FUNAI

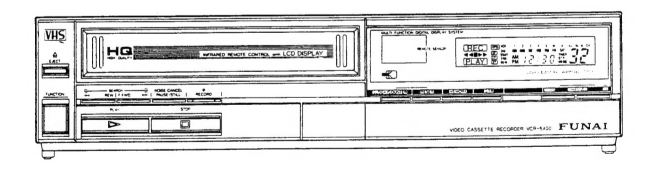
VCR-6400



Video Cassette Recorder

HQ

Video cassette recorders bearing the "HQ" mark incorporate VHS high quality technology. Note that there is interchangeability with former VHS video cassette recorder.

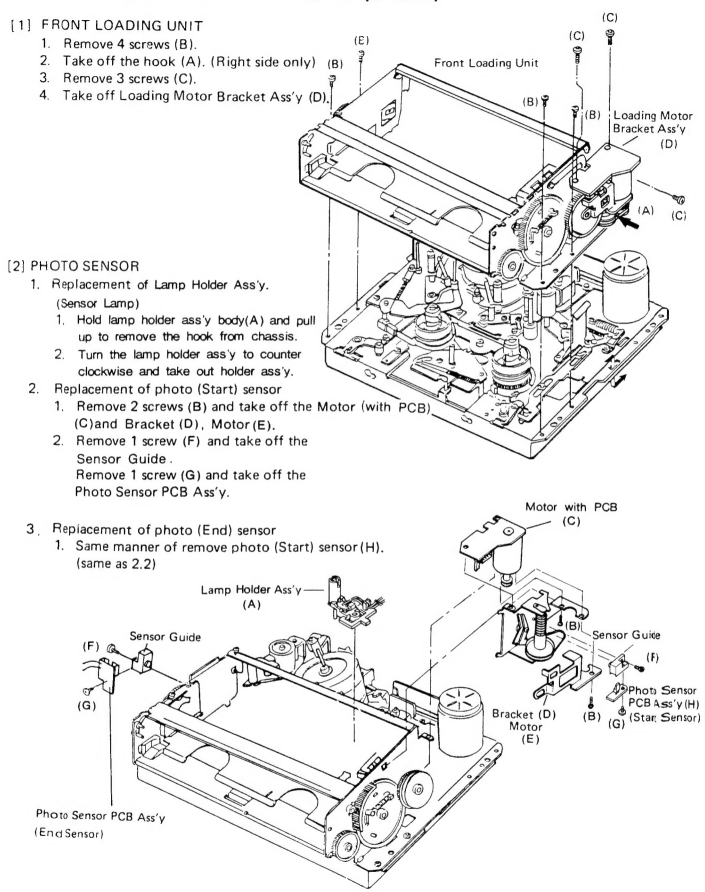


SERVICE MANUAL

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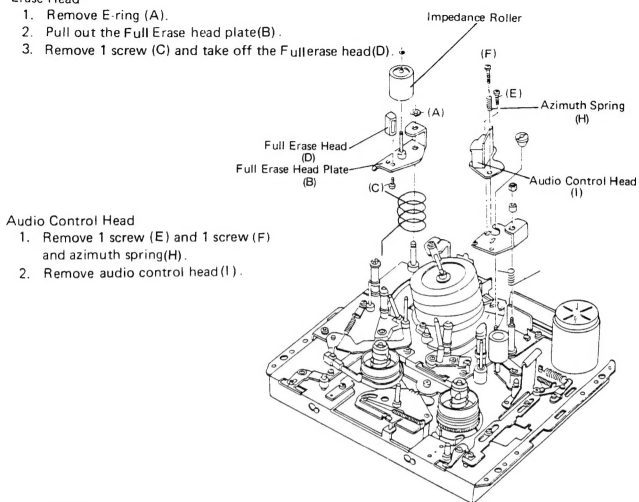
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DISASSEMBLY INSTRUCTIONS (DECK)



[3] FULL ERASE HEAD/AUDIO CONTROL HEAD

Erase Head

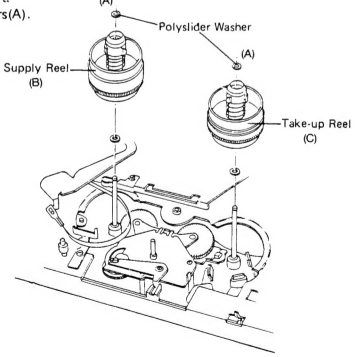


[4] REEL (SUPPLY & TAKE-UP)

(a) Remove front loading unit.

1. Remove polyslider washers(A).

2. Remove the reels(B), (C).

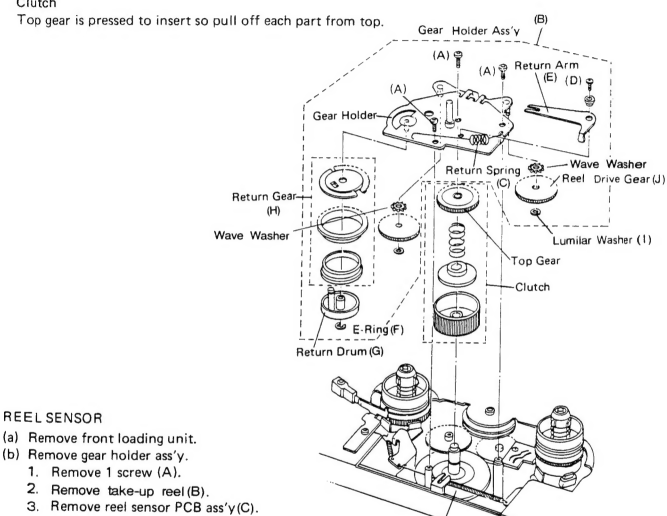


[5] GEAR HOLDER ASS'Y/CLUTCH

Gear Holder Ass'y

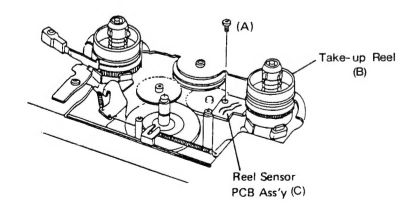
- (a) Remove front loading unit.
- 1. Remove 3 screws (A), and gear holder ass'y(B).
- 2. Remove return spring(C).
- 3. Remove 1 screw (D) and return arm (E).
- 4. Remove E-Ring (F) and return drum (G) and return gear (H).
- 5. Remove polyslider washer (I) and then take off the reel drive gear (J).

Clutch

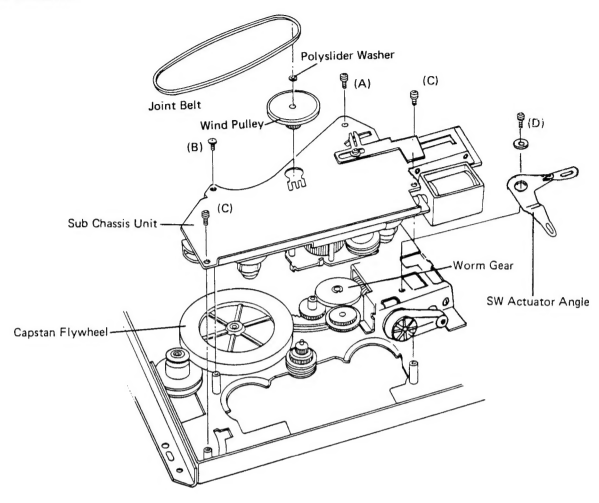


Bottom Geár

[6] REELSENSOR



[7] SUB CHASSIS

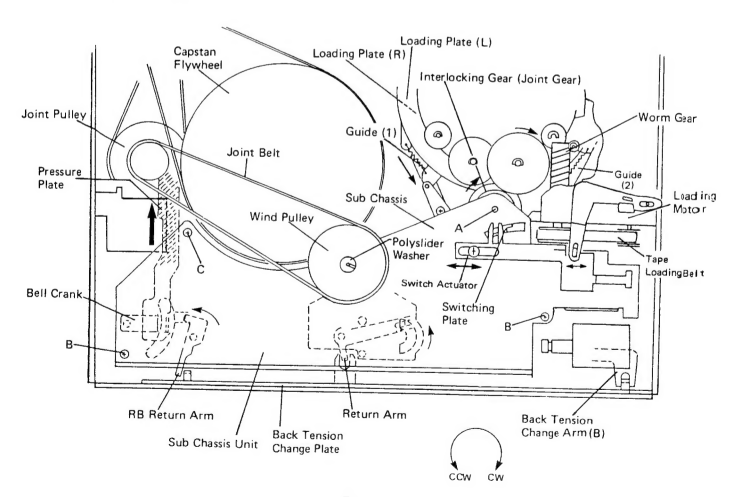


Take out of Sub Chassis Unit

- 1. Turn the Capstan Flywheel clockwise more than three times. (Because the levers, etc. are set at neutral.)
- 2. Remove the Joint Belt.
- 3. Remove the Polyslider Washer.
- 4. Pull out the Wind Pulley.
- 5. Remove 1 screw (D) and take off the SW Actuator Angle.
- 6. Remove 4 mount screws from sub chassis. (Ax1, Bx1 Cx2)
- 7. Take out the Sub Chassis Unit.

Mounting of Sub Chassis Unit

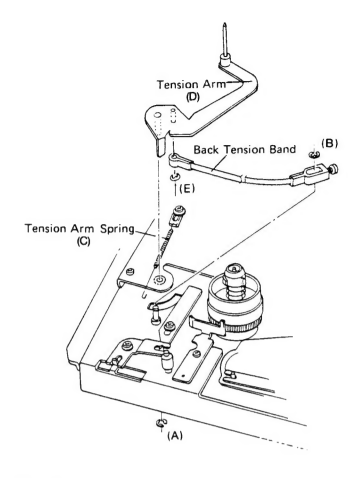
- 1. Turn the Return Arm in the direction of arrow mark.
- 2. Move the Back Tension Change Plate to the right direction extremely.
- 3. Turn the RB return arm to the direction of arrow mark extremely.
- 4. Turn the Loading Plates (L) and (R), and stop them at the position of hitting the wall of groove or just stop.
 - This work is done by turning the pulley of the Worm Gear jointed to the Loading Motor.
- 5. Turn the Interlocking Gear in the direction of arrow mark (counterclockwise) extremely.
- 6. Mount the Sub Chassis Unit. At this time, make the band brake of back tension fit to the supply reel. (Top side)
- 7. Shake the Switch Actuator to right and left in order to confirm the engagement of interlocking gear.
- 8. Slide the Pressure Plate in the direction of arrow mark in order to connect the Pressure Plate with the Bell Crank.
- 9. Mount the Sub Chassis Unit with 4 small screws. (A x 1, B x 2, C x 1)
- 10. Insert the Wind Pulley.
- 11. Set the Polyslider Washer.
- 12. Mount the Joint Belt.
- 13. Confirm that the Return Arm is set to the calw of the Back Tension Change Plate. It is OK that following two operations are confirmed by turning the capstan flywheel.
 - (1) When the Capstan Flywheel is turned counterclockwise (CCW), the Back Tension Change Arm moves to the left.
 - (2) When the Capstan Flywheel is turned clockwise (CW), the Back Tension Change Arm moves to the right.



[8] TENSION ARM ASS'Y

Remove front loading unit.

- 1. Remove E-ring (A).
- 2. Remove E-ring (B).
- 3. Remove tension arm spring(C).
- 4. Remove tension arm (D).
- 5. Remove E-ring (E).



[9] DRUM ASS'Y

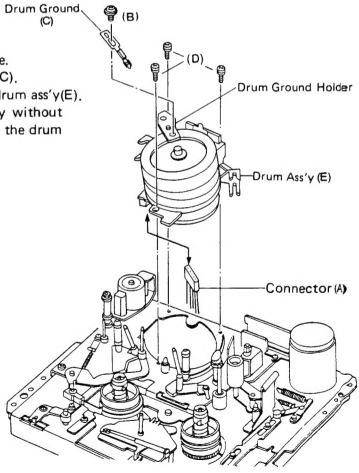
(a) Remove front loading unit.

1. Remove connector (A) from bottom side.

2. Remove a screw (B), and drum ground(C).

Remove 3 screws (D) and take off the drum ass'y(E).Remark: Remove the drum ass'y carefully without any damage. Especially do not hit the drum

ground holder.



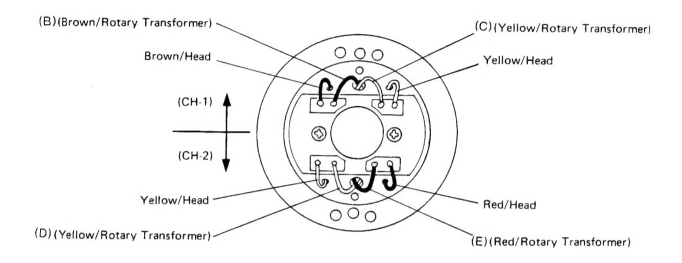
[10] UPPER DRUM

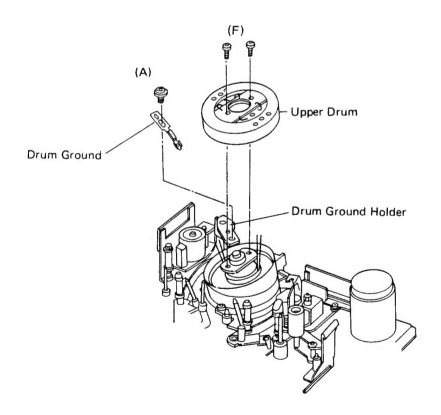
Remove front loading unit.

- 1. Remove 1 screw (A), and drum ground.
- 2. Resolder rotary transformer wires (B).(C), (D) and (E). Do not unsolder head wires.
- 3. Remove 2 screws (F).

Remarks: 1) Use gloves and do not touch with bare finger or dust to drum face.

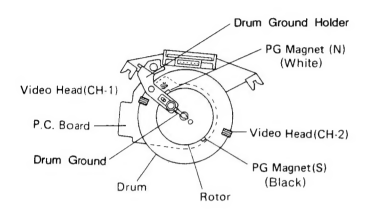
2) If the video head is defective, replace the complete upper drum with head.

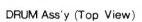


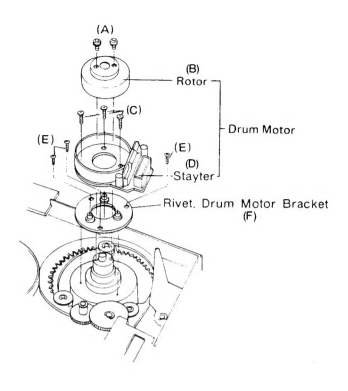


[11] DRUM MOTOR

- 1. Remove 2 screws (A).
- 2. Remove the rotor(B).
- 3. Remove 3 screws (C).
- 4. Remove stayter(D).
- 5. Remove 3 screws (E)
- 6. Remove Rivet, Drum Motor Bracket(F).

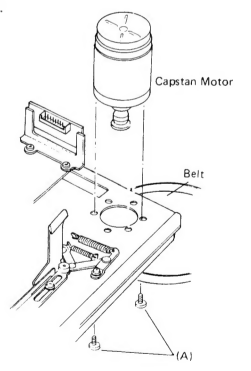






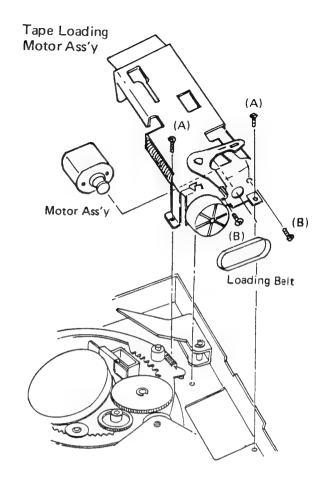
[12] CAPSTAN MOTOR

- 1. Take off the belt from capstan motor.
- 2. Remove 2 screws (A).



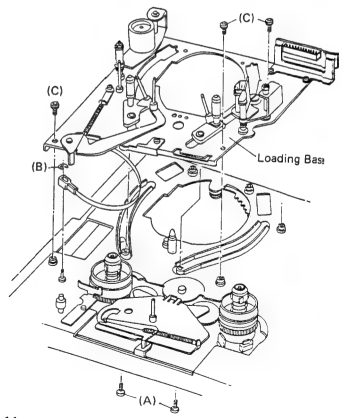
[13] TAPE LOADING MOTOR

- 1. Remove 2 screws (A).
- 2. Take off Tape Loading Motor Ass'y .
- 3. Take off Loading Belt.
- 4. Remove 2 screws (B) and take off Motor Ass'y.



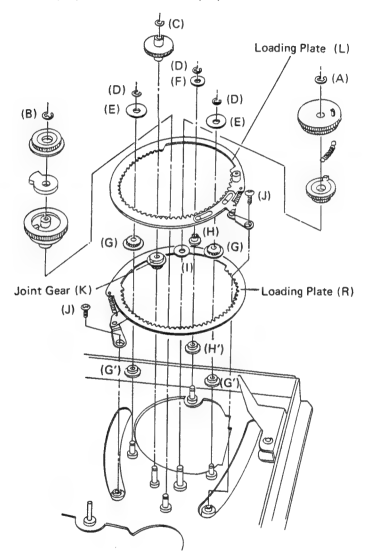
[14] LOADING BASE

- 1. Remove Motor Ass'y and Drum Ass'y.
- 2. Remove 2 screws (A) from bottom.
- 3. Remove E-ring (B).
- 4. Remove 3 screws (C).
- 5. Take off the Loading Base.



[15] LOADING GEAR

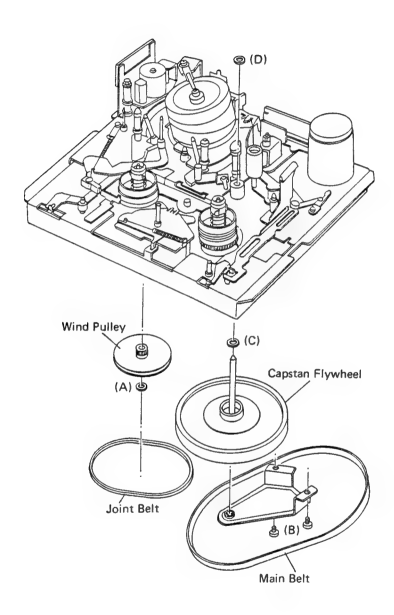
- 1. Remove Sub-Chassis Unit Flywheel and Front Loading Motor Ass'y.
- 2. Remove E-ring (A) and take off Gear Ass'y.
- 3. Remove E-ring (B) and take off Gear Ass'y.
- 4. Remove E-ring (C) and take off Gear Ass'y.
- 5. Remove 3 E-rings (D), 2 Plate Washers (E) and 1 Plate Washer (F).
- 6. Remove 2 screws (J).
- 7. Take off the Loading Plate (L).
- 8. Take off the Joint Gear (K), 2 Guide Gears (G), Guide Roller (H) and Plate Washer (I).
- 9. Take off the Loading Plate (R).
- 10. Take off 2 Guide Gears (G') and Guide Roller (H').



[16] CAPSTAN FLYWHEEL

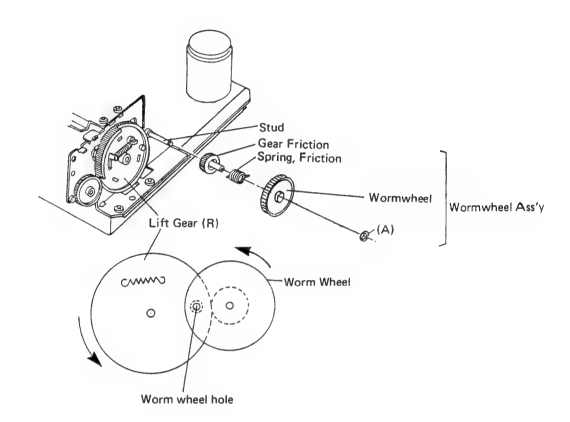
- 1. Remove Front Loading Unit.
- 2. Take off the Joint Belt and Main Belt.
- 3. Take off the Polyslide Washer (A) and Wind Pulley.
- 4. Remove 2 screws (B).

Remark: Do not miss the washer (C) and (D) when pull out the capstan flywheel.

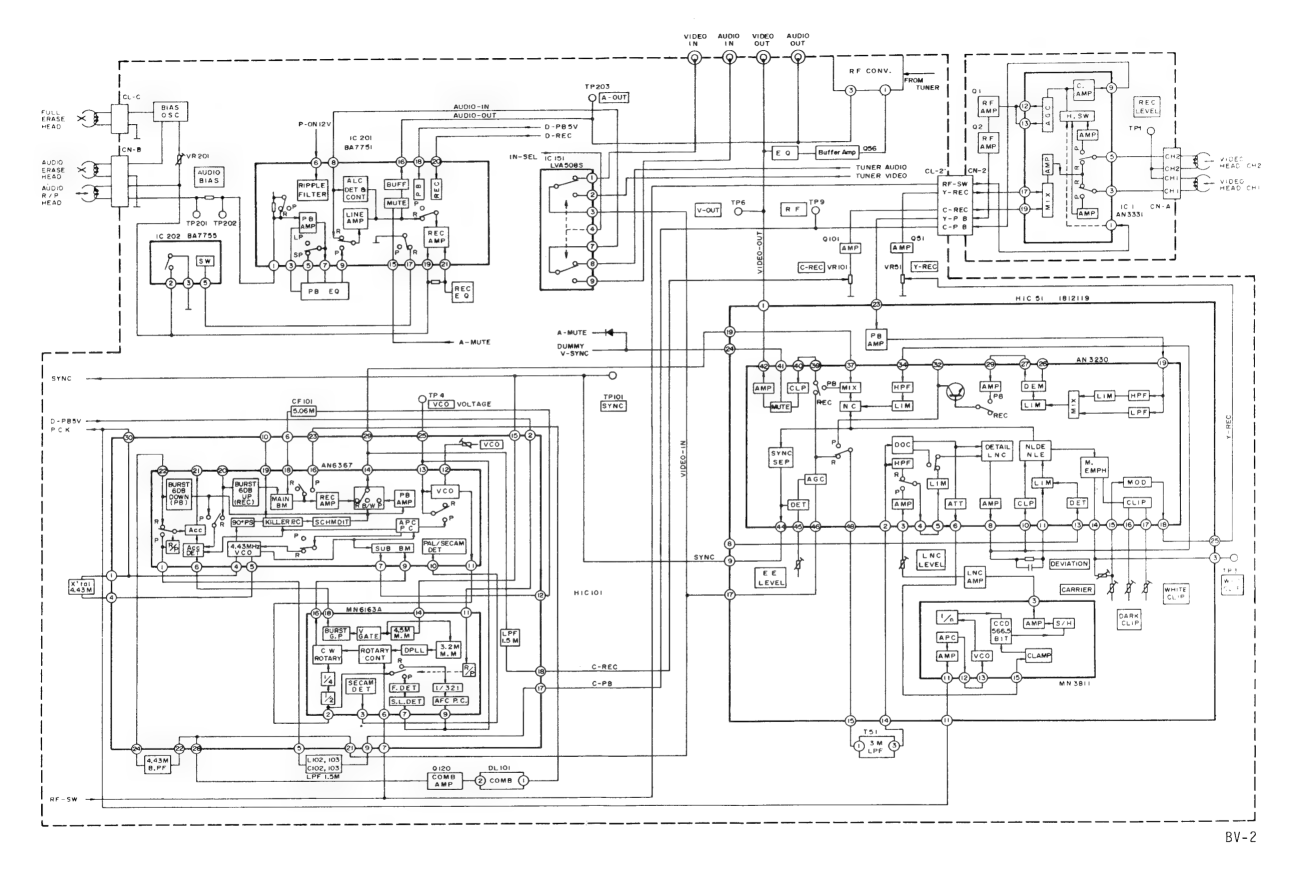


[18] FRONT LOADING WORMWHEEL UNIT

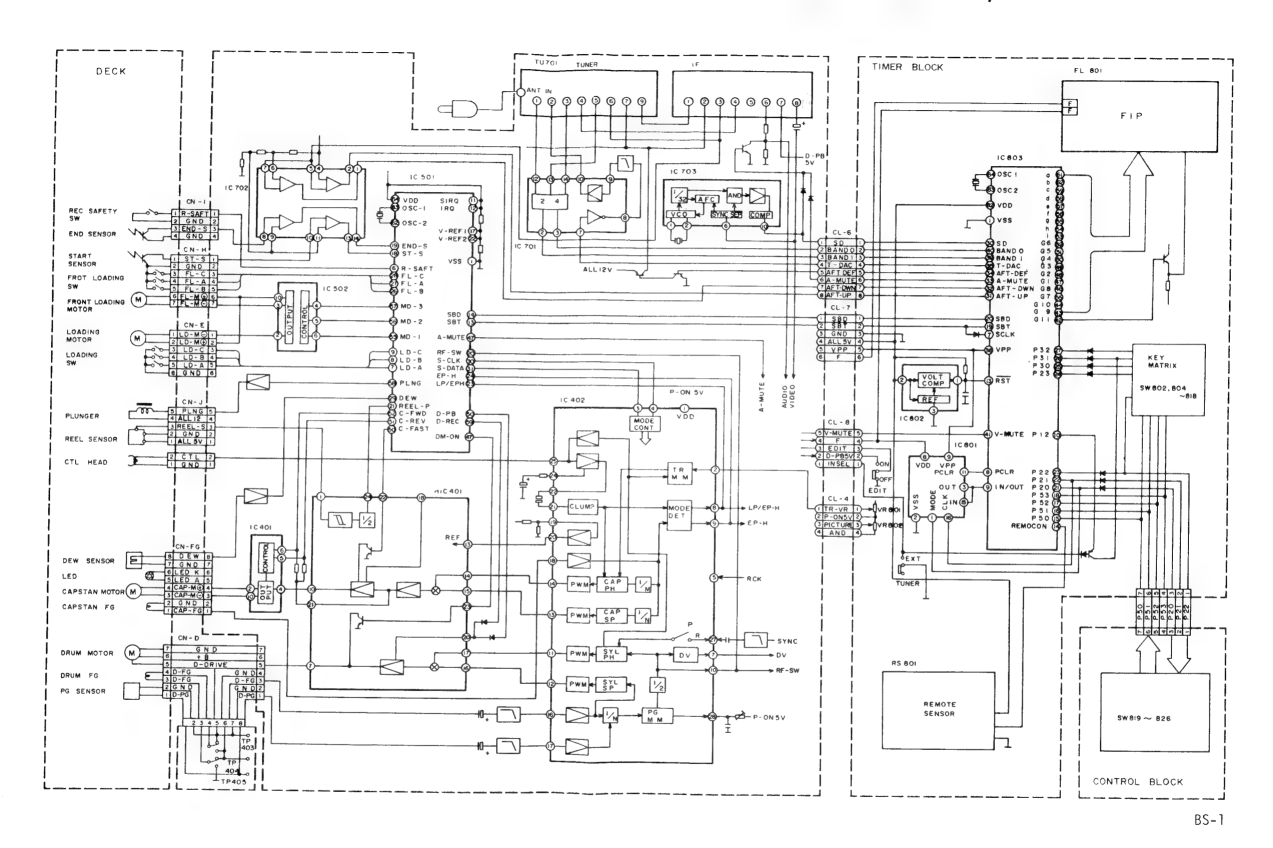
- DISASSEMBLY
 - 1. Remove E-ring (A).
 - 2. Remove Wormwheel Ass'y. (Wormwheel, Spring Friction, Gear Friction.)
- ASSEMBLY
 - 1. Turn Lift Gear (R) fully counterclockwise.
 - 2. Restore Wormwheel Ass'y to Stud. Match Lift Gear (R) to Wormwheel Hole as illustrated.



BLOCK DIAGRAM (VIDEO/AUDIO)

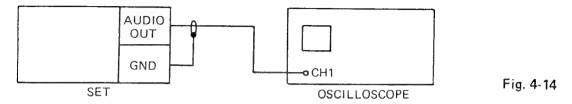


BLOCK DIAGRAM (SERVO/SYSCON/TUNER/TIMER/CONTROL)

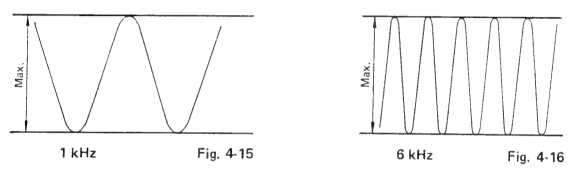


DECK ADJUSTMENT

- 1. Audio/control head height and azimuth adjustment.
 - 1. Connect CH1 of oscilloscope to AUDIO OUT. (Fig. 4-14)



- 2. Playback test tape F-6A 1kHz Audio Signal.
- 3. Adjust nut (A) to obtain maximum audio output level (Fig. 4-15/17)
- 4. Playback test tape F-6N (6kHz Audio Signal)
- 5. Adjust screw (C) to obtain maximum audio output level (Fig.4-16/17)
- 6. Check that smooth tape transportation at the take-up guide pole. Especially tape separate and wrinkling. If these problem occur Pre-adjust (A) and (C). (Fig.4-17)
 7. Adjust screw (B) to obtain maxium audio output level. (Fig.4-16/17)



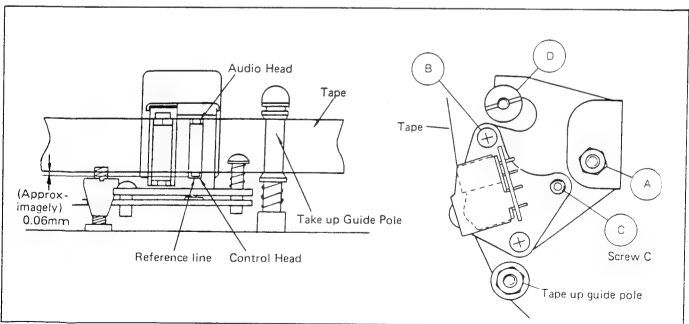
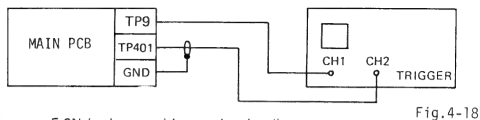


Fig. 4-17 A/C Head Adjustment

2. FM peak adjustment

- 1. Connect CH1 of oscilloscope to TP9.
- 2. Connect CH2 of oscilloscope across TP401 and Ground.
- 3. Set oscilloscope to TRIGGER mode.



- 4. Playback test tape F-6N (stair step without color signal).
- 5. Adjust screw (D) to obtain maximum FM output level. (Fig. 4-17.4-19)

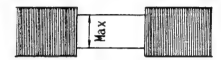


Fig. 4-19

3. FM waveform adjustment

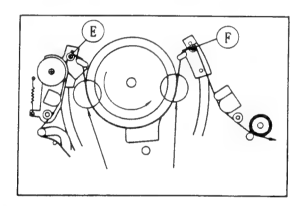
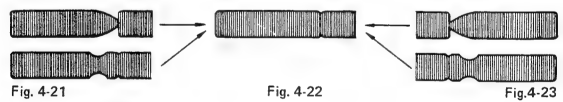


Fig. 4-20

- 1. Connect CH1 of oscilloscope to TP9.
- 2. Connect CH2 of oscilloscope across TP401 and GND.
- 3. Set oscilloscope to TRIGGER mode.



- 4. Playback test tape F-6N (stair step without color signal).
- 5. If the FM waveform observing by oscilloscope as same as shown in Fig. 4-21, adjust screw (F) until waveform becomes as shown in Fig. 4-22.
- 6. If the FM waveform observing by oscilloscope is as same as shown in Fig. 4-23, adjust screw (E) until wave form becomes as shown in Fig. 4-22.
- NOTE: 1. Confirm that Electrical Adjustment (Video Head Switching Point and CTL Preset) has been done before Deck Adjustment.
 - 2. Deck Adjustment should be done at Tracking Volume center position.

Service schedule of components

O:Check •:Replace

	Deck	Periodic Service Schedule							
Ref.No	Parts Name			2000					hr
2	Drum, upper with video head	0		•		0	-	•	
224	Pinch Roller (A)			•				•	
301	Ass'y, Clutch			•				•	
392	Motor Ass'y, Capstan			•				•	
651	Motor with Pulley					•			
702	Motor Ass'y, Loading					•			
373	Belt, Main			•				•	
393	Belt, Drive			•				•	
394	Belt, Joint			•				•	
659	Belt, TL			•	\dashv			•	
338	Shue, Brake			•				•	
193	Flat Ass'y, Back Tension			•				•	
16	Ground, Drum	, , ,				•			
142	Head, Audio/Control					•			
178	Head, Full Erase					•			
281	Reel Ass'y, Supply		1		\dashv	•			\dashv
282	Reel Ass'y, Take-up (B)		\top		\top	•			\dashv
311	Clutch Ass'y, RF (B)			•			1	•	\exists

⁻ How to service the defective units. -

Clean all parts for the tape transportion.
 Drum, upper with video head / Pinch Rollre Audio/Control head / Full erase head

^{2.} After clean up the parts must be confirmed all DECK ADJUSTMENT.

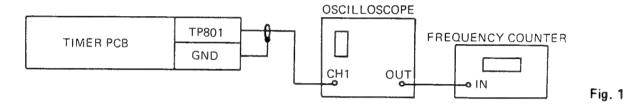
ALIGNMENT INSTRUCTIONS

PREPARATION

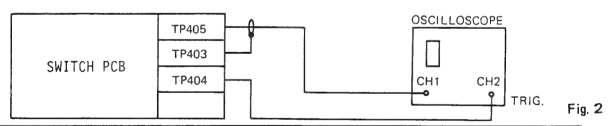
Electrical adjustments are required after replacing circuit components and certain mechanical parts. It is important to perform these adjustments only after all repairs and replacements have been completed. Also, do not attempt these adjustments unless the proper equipment is available.

REQUIRED TEST EQUIPMENT

- 1. Oscilloscope: Dual-trace with 10: 1 prove.
- 2. Frequency Counter
- 3. Color Monitor
- 4. Pattern Generator (Color bar with 100% white)
- 5. AC Voltmeter (RMS)
- 6. Alignment Tape F6-A (Color bar with 100% white)



No.	Item	Test point	Adjustment point	Method	Connection Figure
1	Timer clock E-E Mode	TP801 Ground	TC801	 Connect the oscilloscope across. TP801 and Ground. Connect the frequency counter to oscilloscope out. Make adjustment by TC801 so that the indication of frequency counter becomes 524.288 kHz ± 1Hz. 	Fig. 1



No.	Item	Test point	Adjustment point	Method	Connection Figure
2	Drum PG/FG polarity Adjust- ment (P.B. Mode) Test Tape F6-A	TP403 (GND) TP404 (FG) TP405 (PG)	SW401	1. Connect CH1 of oscilloscope across. TP405 and Ground (TP403). 2. Connect CH2 of oscilloscope to TP404. 3. Set oscilloscope mode to (—) Trigger. 4. Set SW401 either position so that PG, FG pulse becomes as shown below. PG CH-1 SW401 CH-2	Fig. 2

* SW401 adjustment only needs when the deck is replaced.

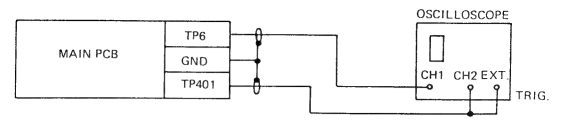
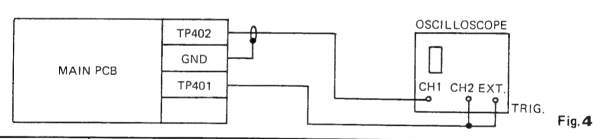
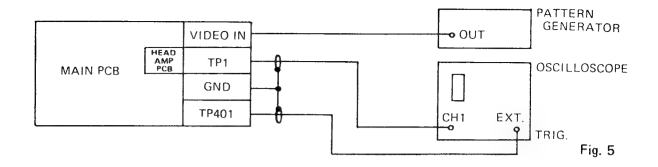


Fig. 3

No.	Item	Test point	Adjustment point	Method	Connection Figure
3	Switching point Adjustment Test Tape F6-A	TP6 TP401	VR401	1. Connect CH1 to TP6 of VIDEO-OUT and CH2 toTP401, and set EXT. Trigger mode (+) Trigger. 2. Playback the tape and adjust by VR401 so that the Vsync front edge of CH1 video output waveform comes the position where 6.5H is delayed from the rising of CH2 Head Switching Pulse waveform. (CH-1) (CH-1) Switching pulse Switching pulse	Fig. 3



No.	Item	Test point	Adjustment point	Method	Connection Figure
4	CH 2	H1 becomes	same position	1. Connect CH1 of oscilloscope across TP402 and Ground. 2. Connect CH2 of oscilloscope across TP401 and Ground. 3. Set oscilloscope mode to EXT. Trigger (+)Trigger. 4. Playback the tape by setting tracking volume at center click position. 5. Adjust VR402 to make a position of CTL signal where delated 2.3m sec. from switching pulse starting position. CH1 2.3 m sec. CTL Signal CTL Signal	Fig. 4
	** 2 SPEED MOD	EL ONLY.		* 1 SPEED MODEL ONLY.	



No.	Item	Test point	Adjustment point	Method	Connection Figure
5	Rec. Current Adjustment (Rec. Mode) Blank tape	TP1 (GND) TP401	VR51 VR101	 Connect CH1 of oscilloscope across TP1 and Ground. Connect EXT. Trig. of osilloscope across TP101 and Ground. Turn VR51 to fully clockwise direction Input RED only signal to VIDEO INPUT. Adjust by VR101 so that chroma level becomes 25mVp-p, ± 3mV. Adjust by VR51 so that V-Sync level becomes 140 mVp-p ± 10mV. 	Fig. 5

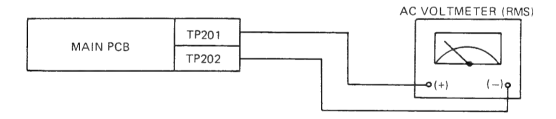
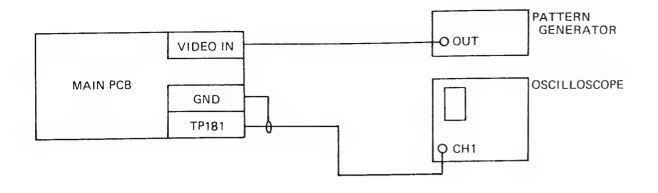


Fig. 6

No.	Item	Test point	Adjustment point	Method	Connection Figure
6	REC Bias Current	TP201 TP202	VR201	 Set the REC status by the blank tape. (Do not set the PAUSE. In PAUSE mode, the bias oscillation is stopped.) Connect the AC voltmeter to TP201 and TP202. Adjust by VR201 so that the voltage becomes 22 mV. 	Fig. 6

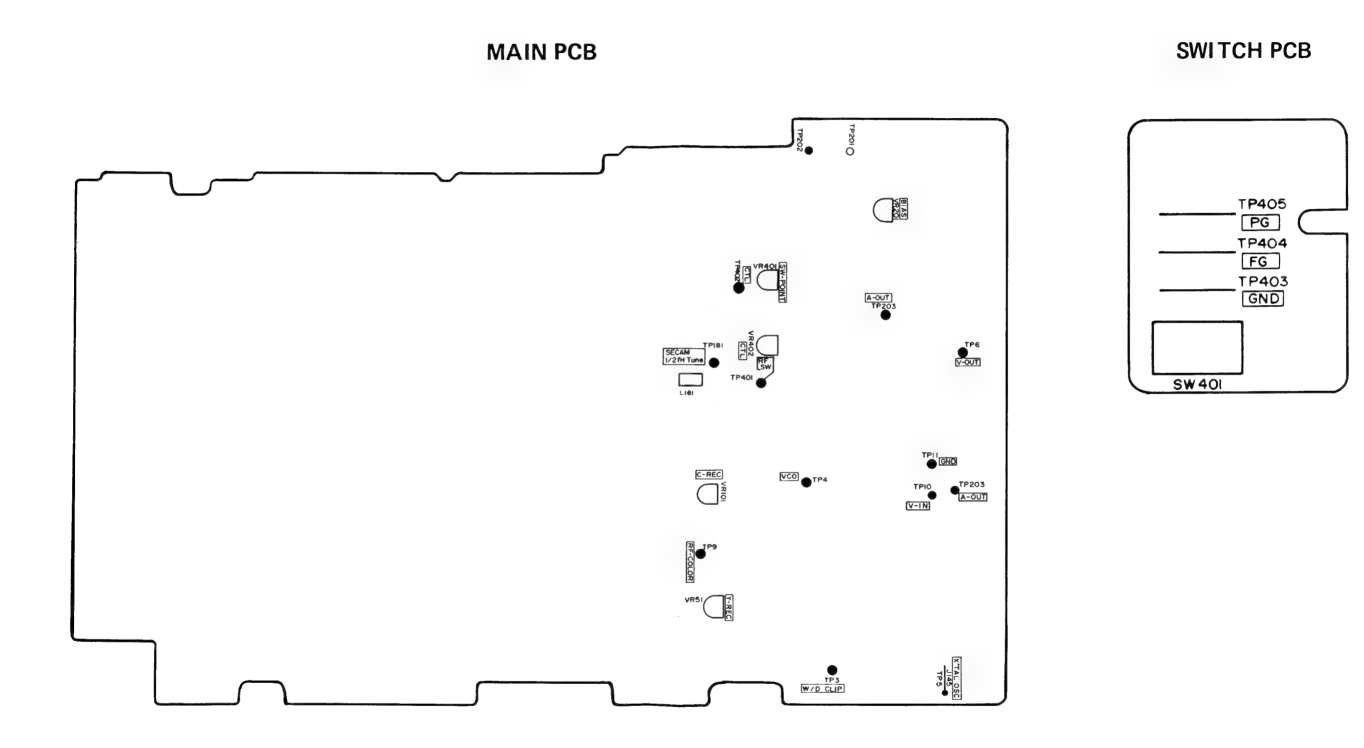


No.	Item	Test point	Adjustment point	Method	Connection Figure
7. *	SECAM 1/2 fH Tune Adjustment (Rec. Mode) Blank tape	TP181 GND	L181	 Connect the equipment as shown in Fig. 7. Input SECAM color bar to VIDEO IN. Adjust L181 to make maximum output level. 	Fig. 7

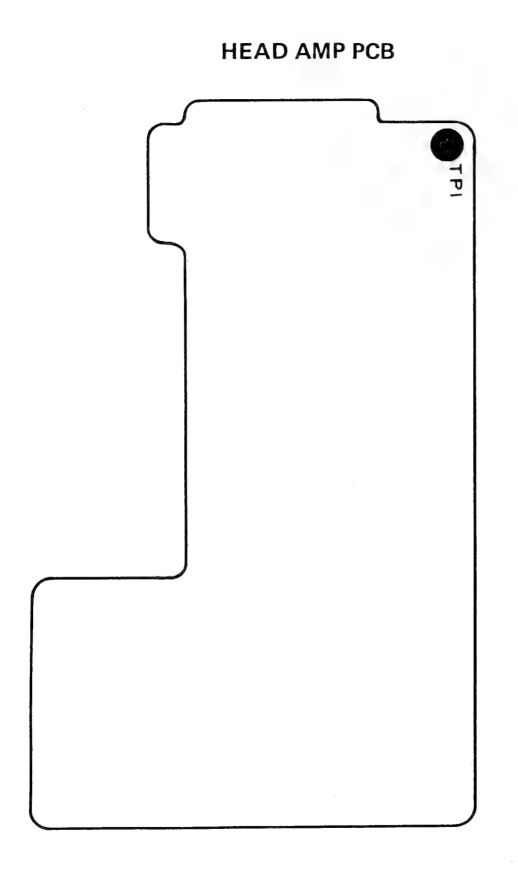
^{*} Note: Require this adjustment for ME-SECAM model only.

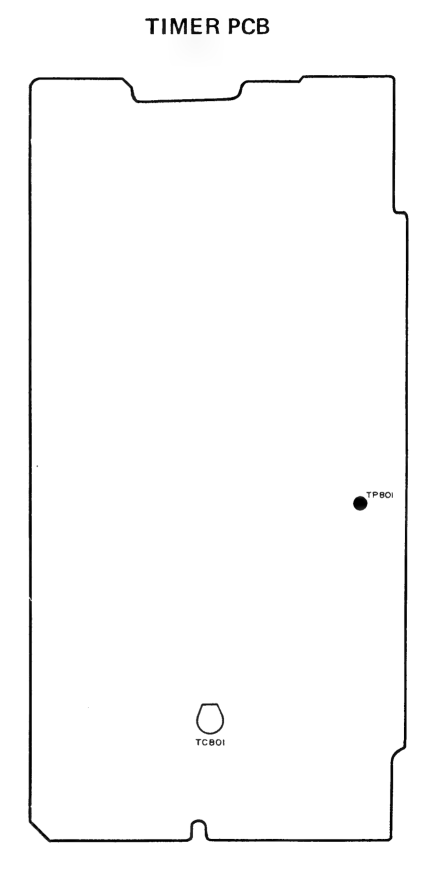
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TEST POINTS AND ALIGNMENT POINTS

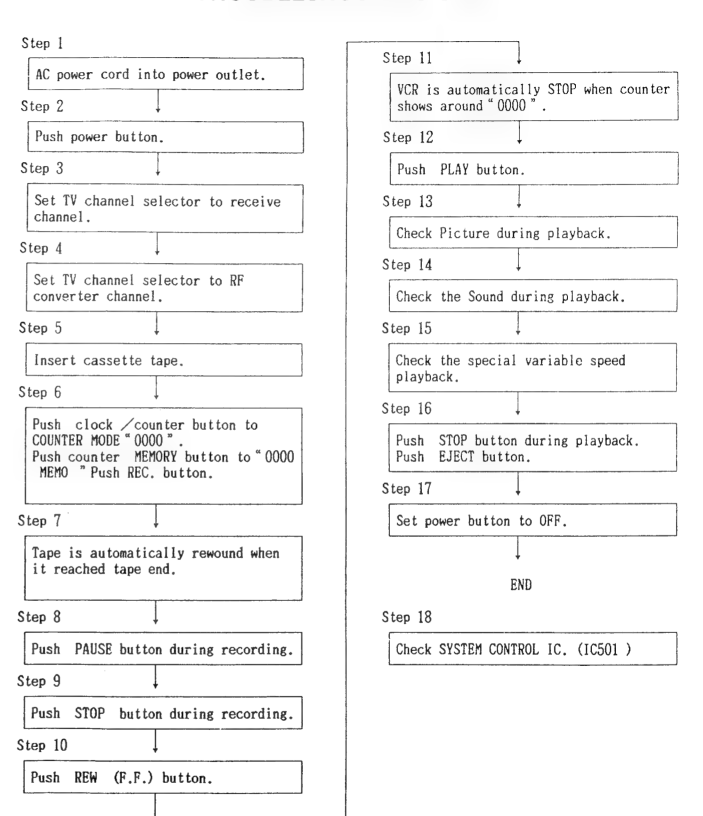


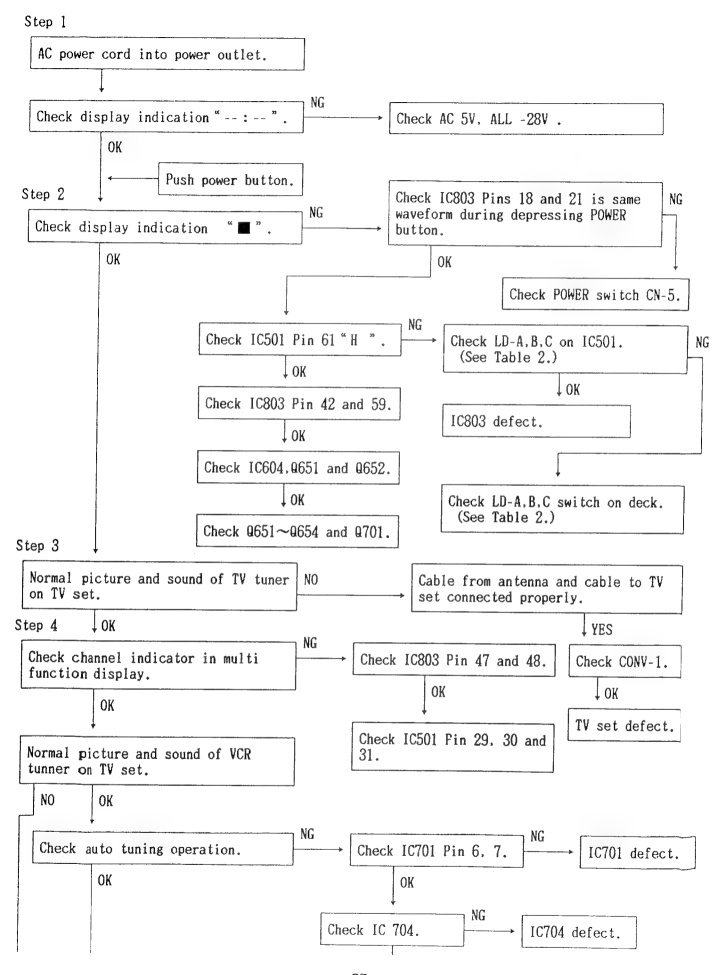
TEST POINTS AND ALIGNMENT POINTS

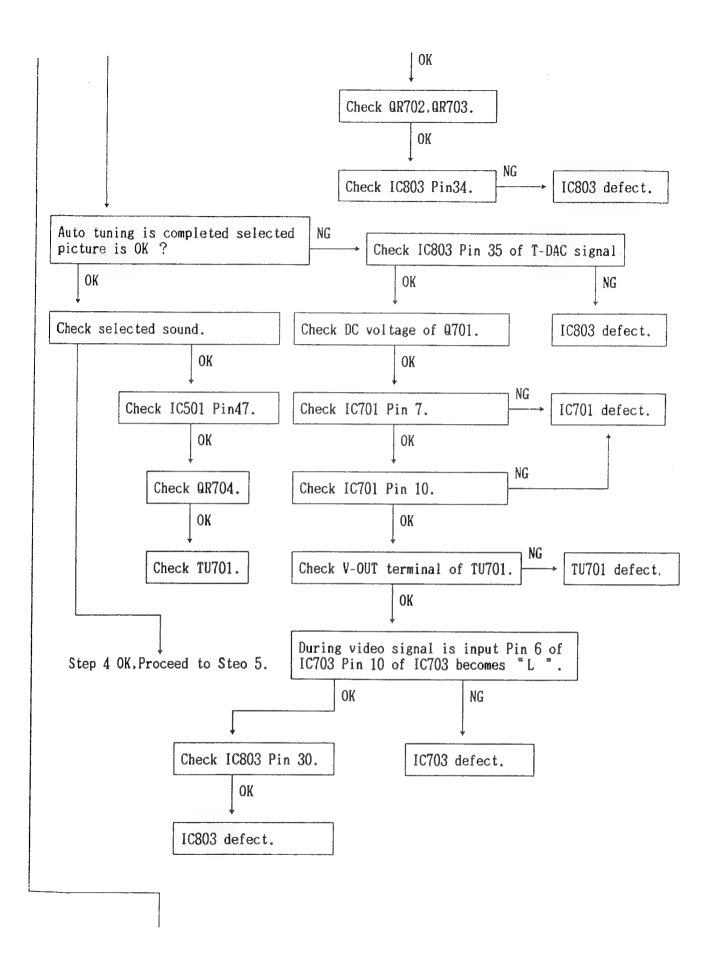


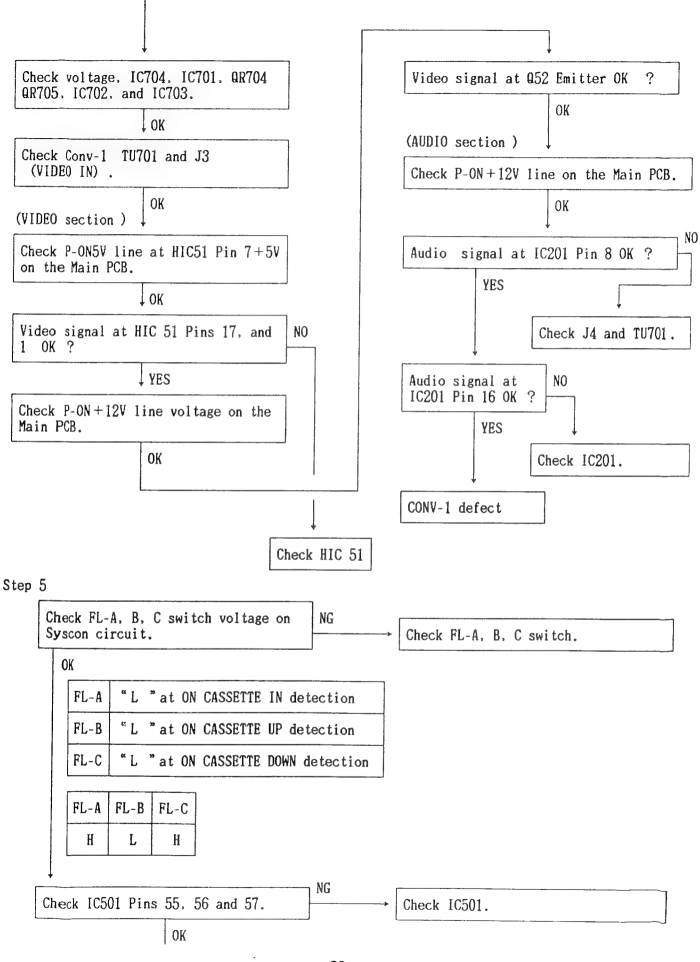


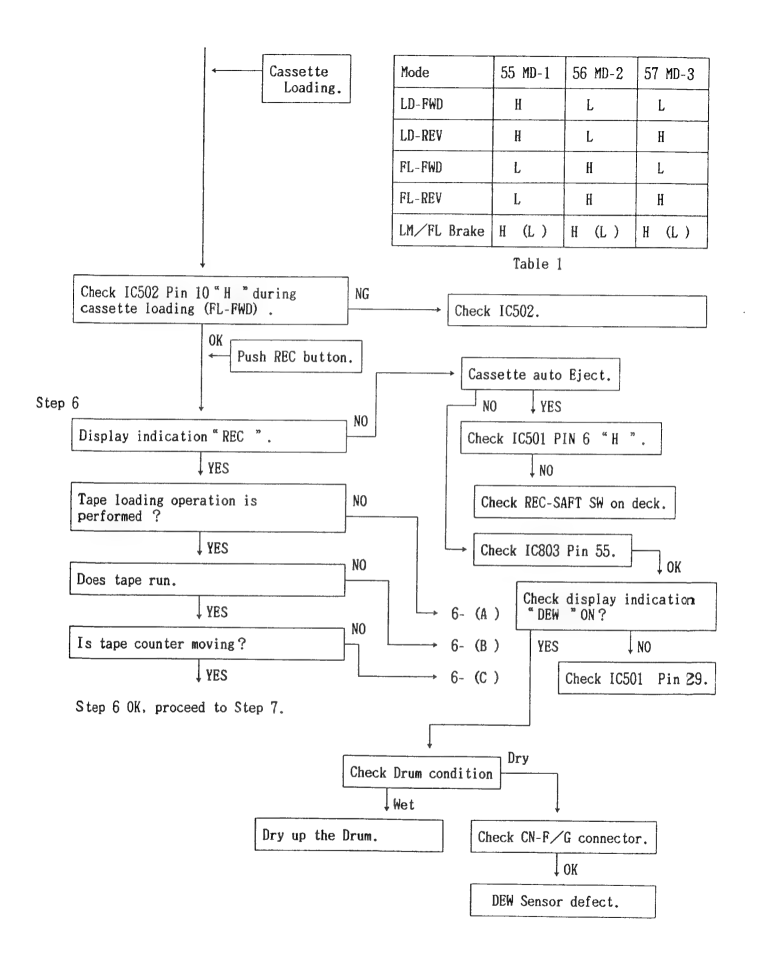
TROUBLESHOOTING GUIDE

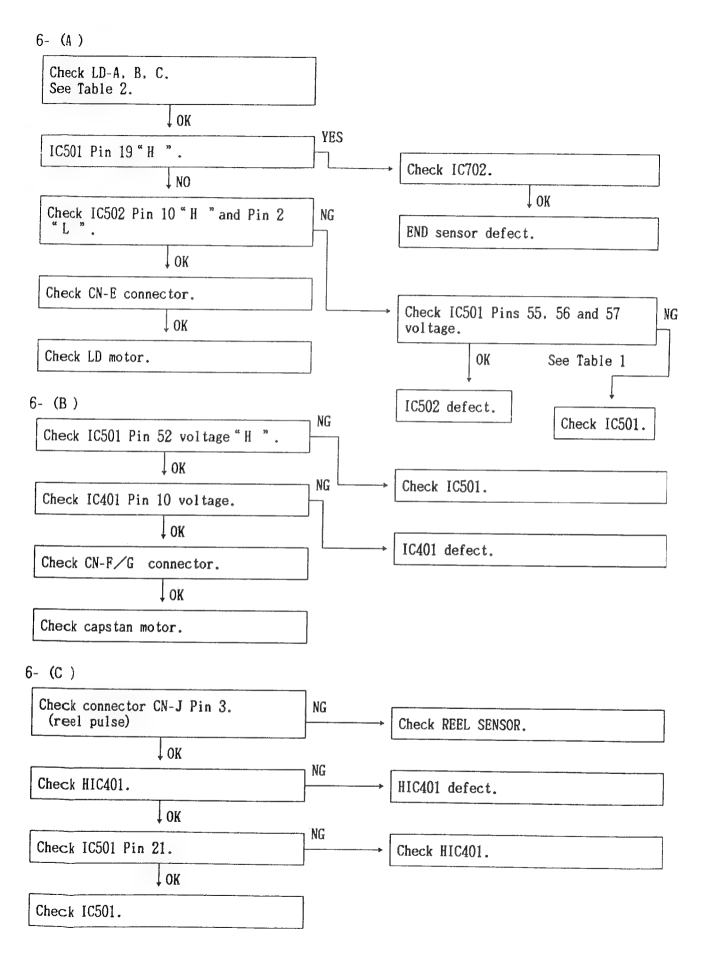




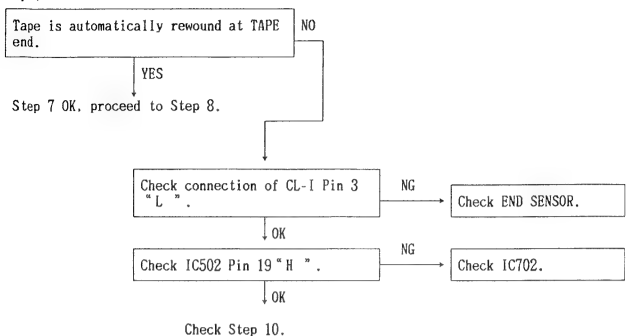


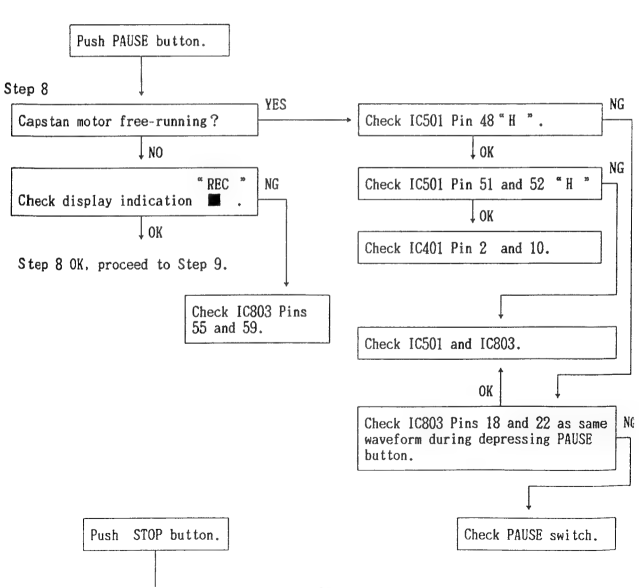


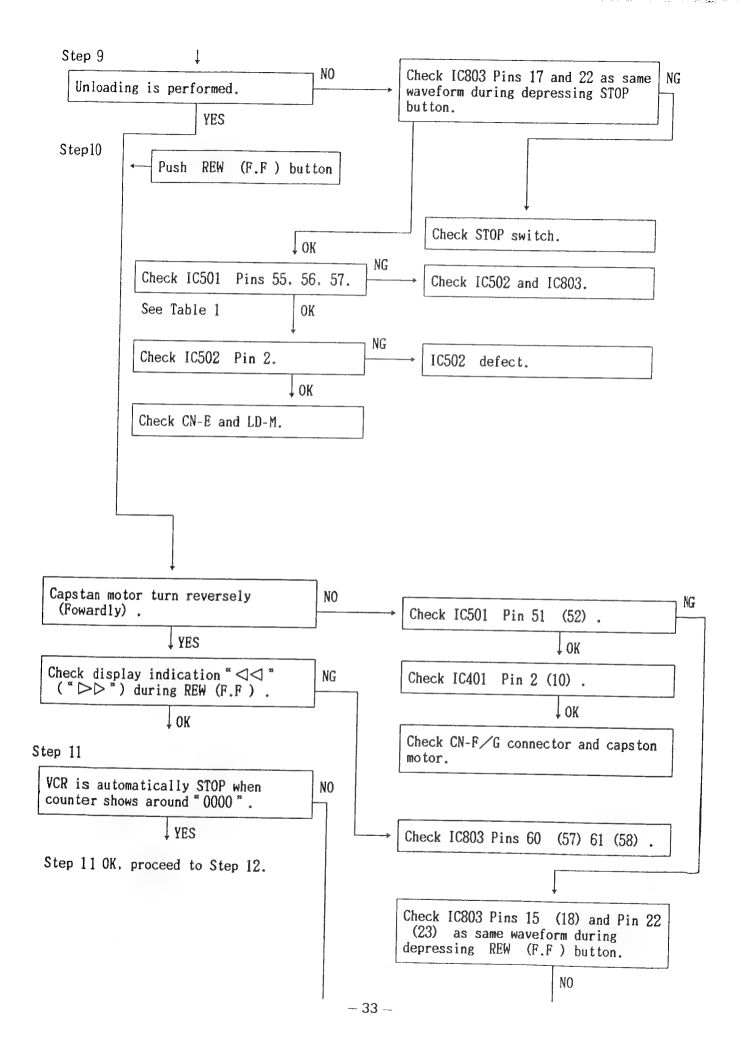


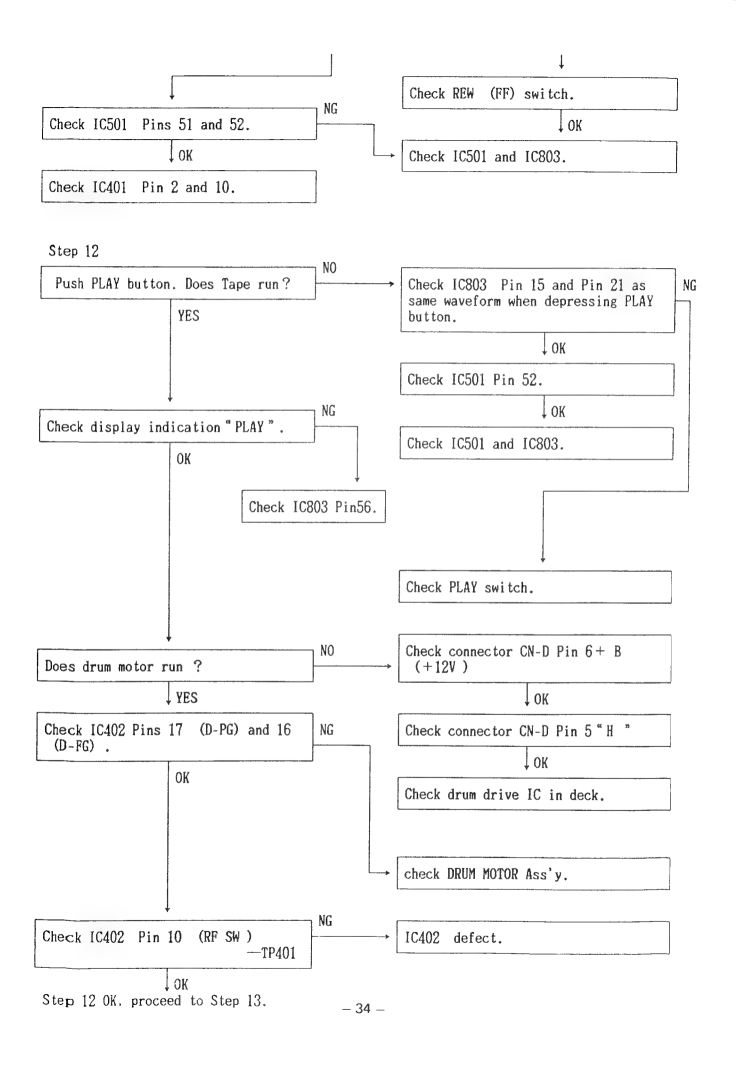


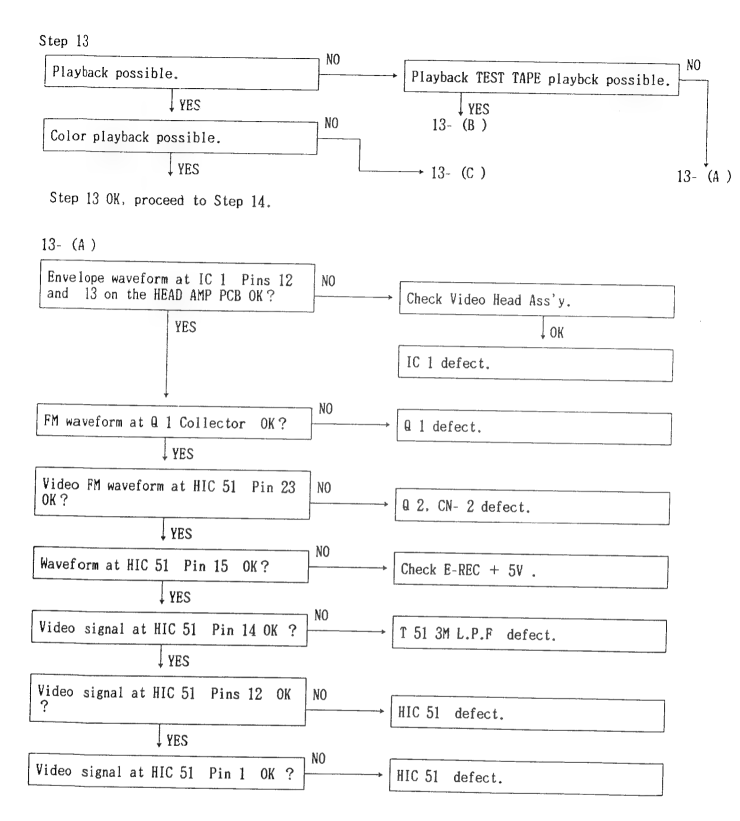


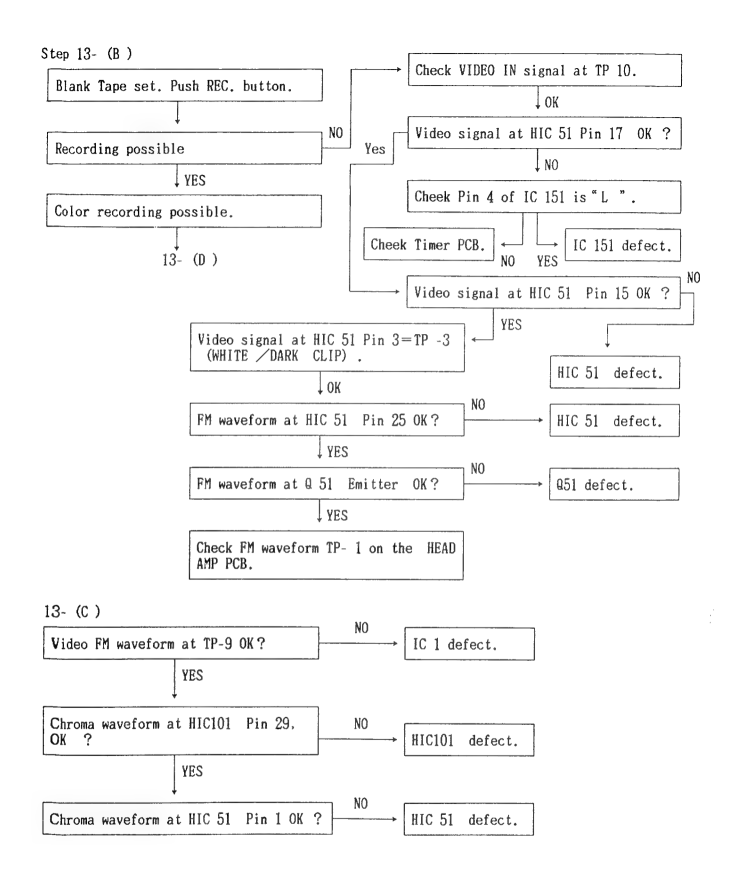


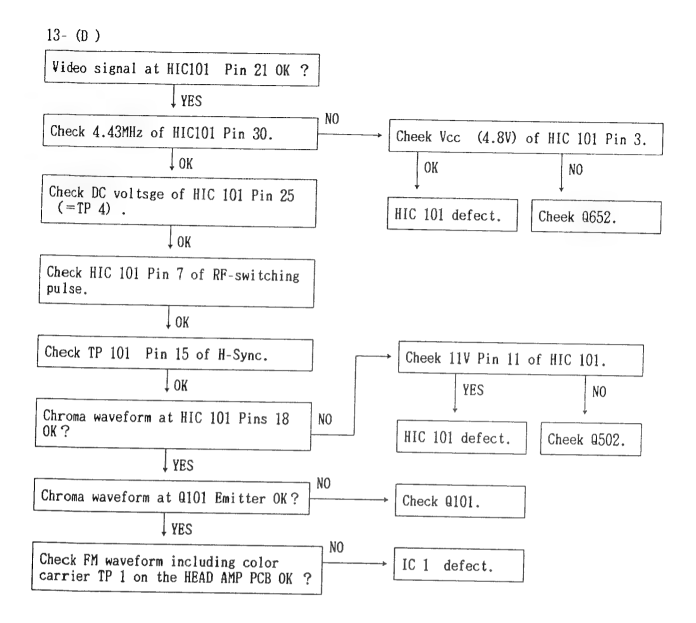


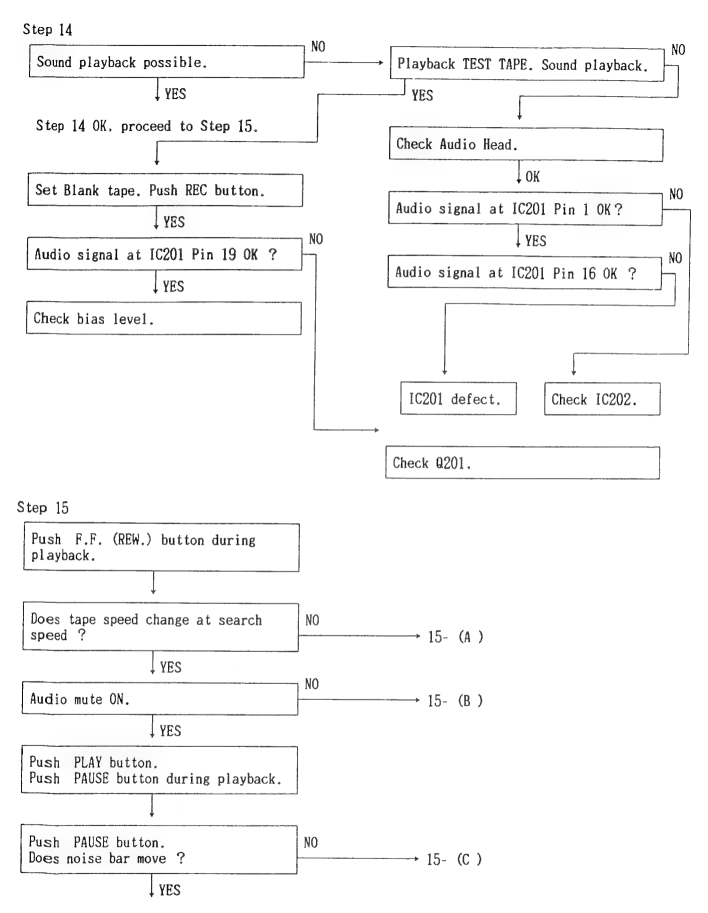




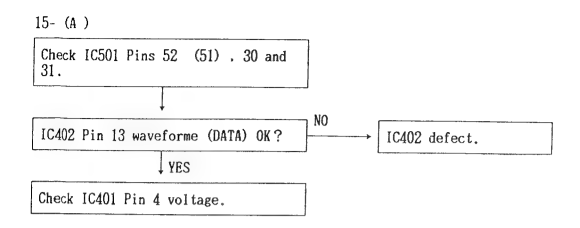


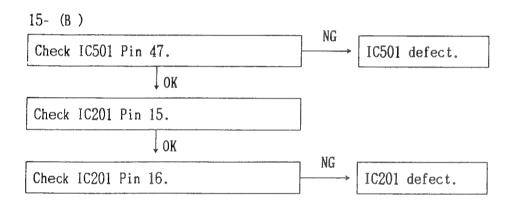


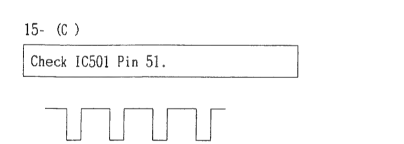


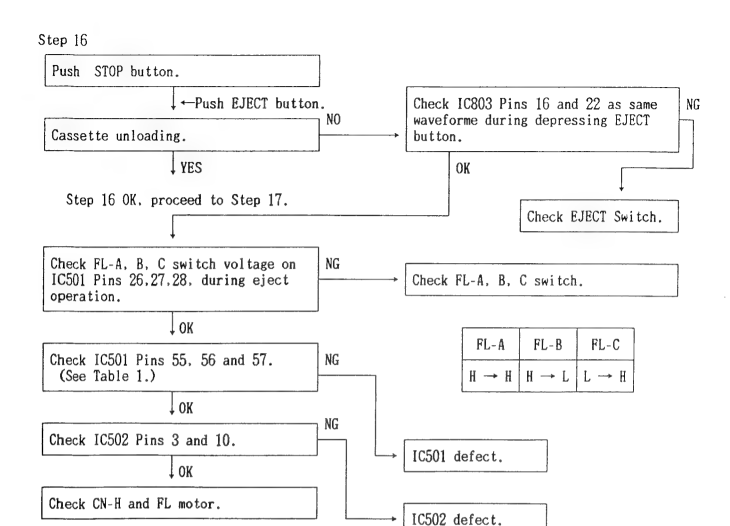


Step 15 OK, proceed to step 16.

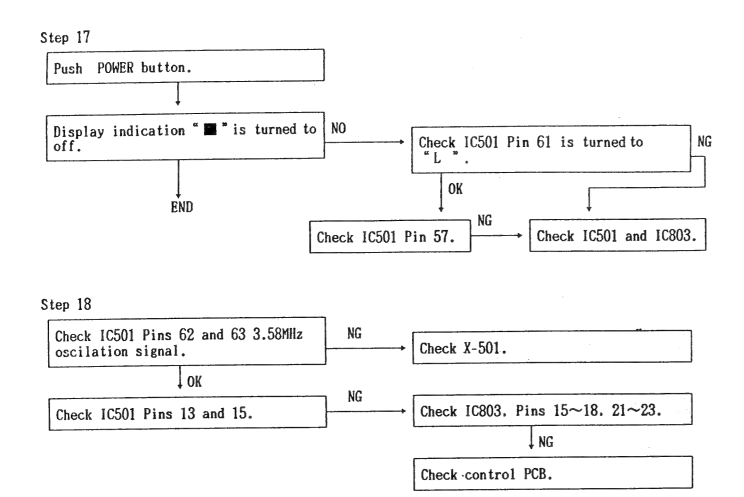






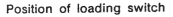


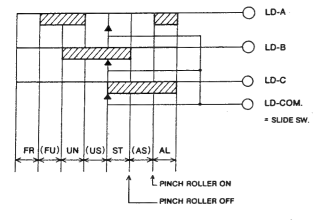
to type such as the contract of



Step19

* When SYSTEM CONTROL IC has run away SYSTEM CONTROL IC will not accept any mode. At this time, AC CORD must disconnect to reset the SYSTEM CONTROL IC.





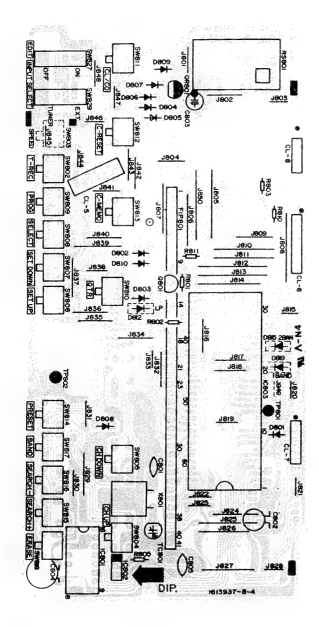
LD SW			Symbol	Position	
Α	В	С	Symbol	Fosition	
ı	F.	ı	FR (FR LOADING)	FF. REW	
0	1	ı	(FU)		
0	0	1	UN (UN-LOADING)	STOP EJECT	
1	.0	1	(US)		
ł	0	o	ST (SHORT STOP)	Loading motor is stopped temporarily at unloading.	
1	1	0	(AS)		
0	ı	0	AL (AFTER-LOADING)	PLAY RECPAUSE SHORT REW	

O:MAKE I:BREAK
Break means intermediate position

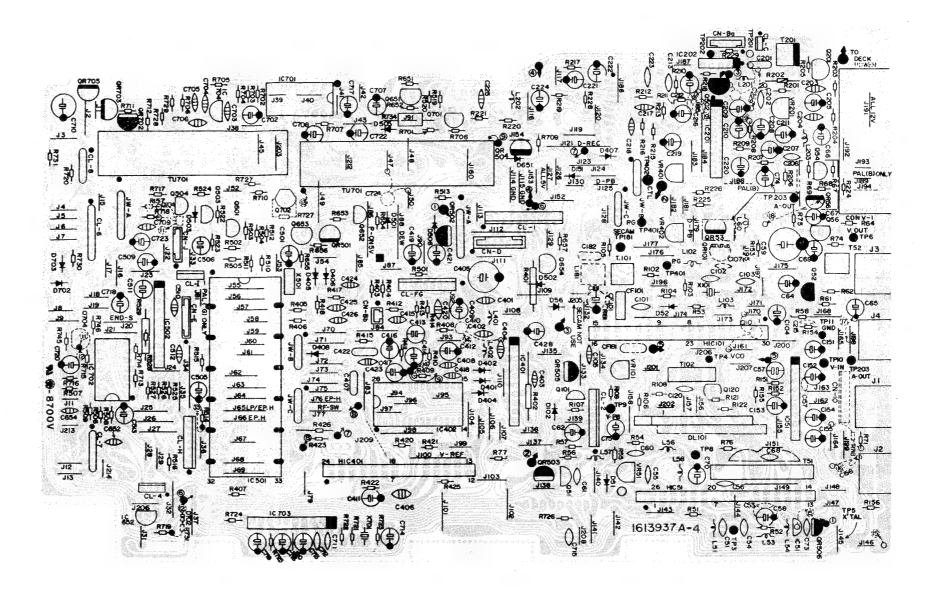
Table 2.

P.C.BOARD TOP AND BOTTOM VIEWS

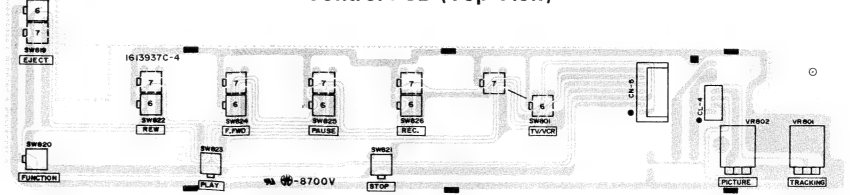
Timer PCB (Top View)



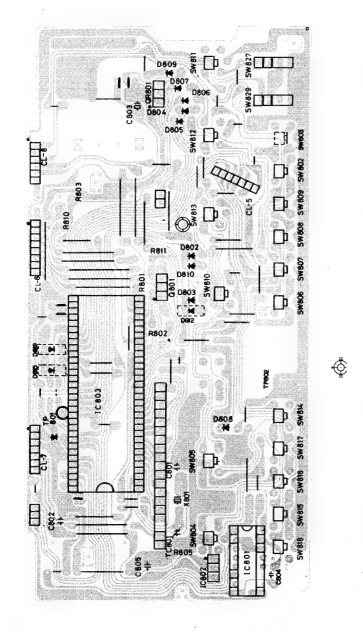
Main PCB (Top View)



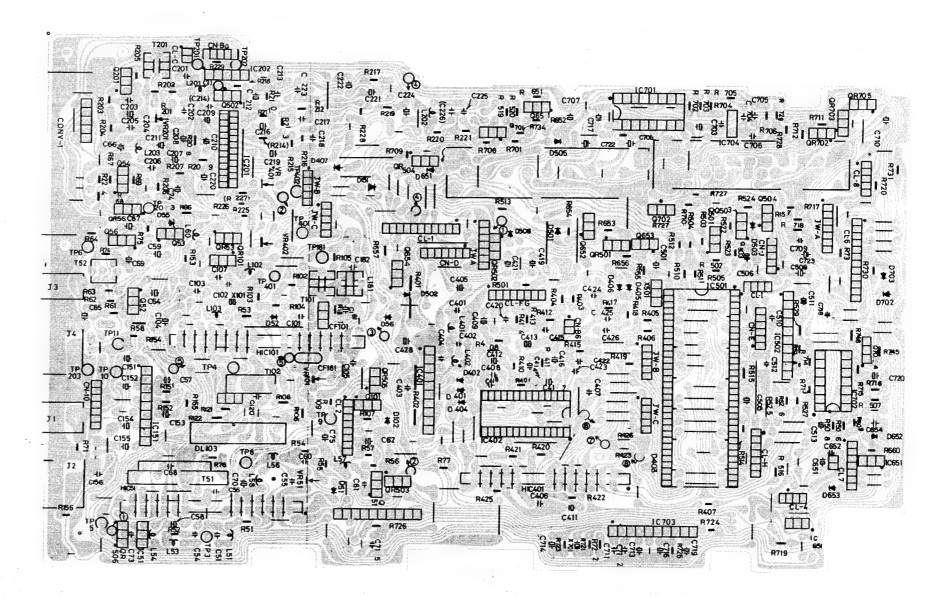
Control PCB (Top View)



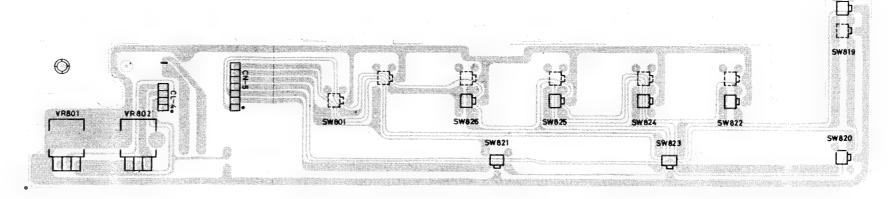
TIMER PCB (BOTTOM VIEW)



MAIN PCB (BOTTOM VIEW)



CONTROL PCB (BOTTOM VIEW)

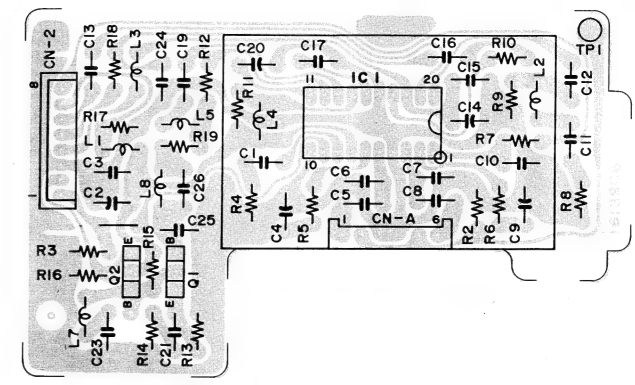


HEADAMP PCB

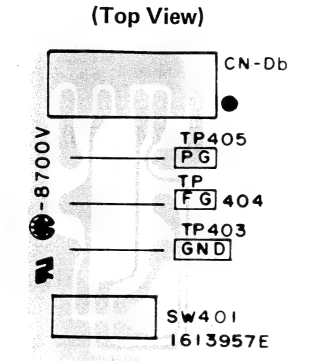
Top View)

State of the state o

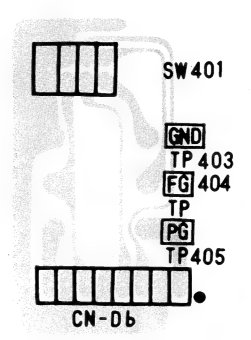




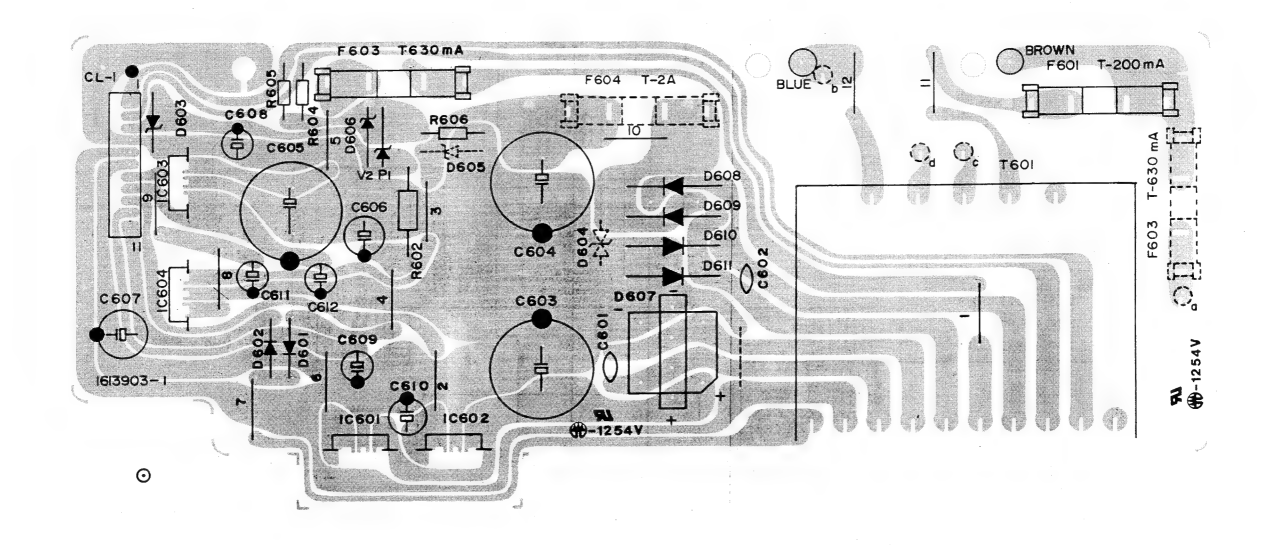
SWITCH PCB



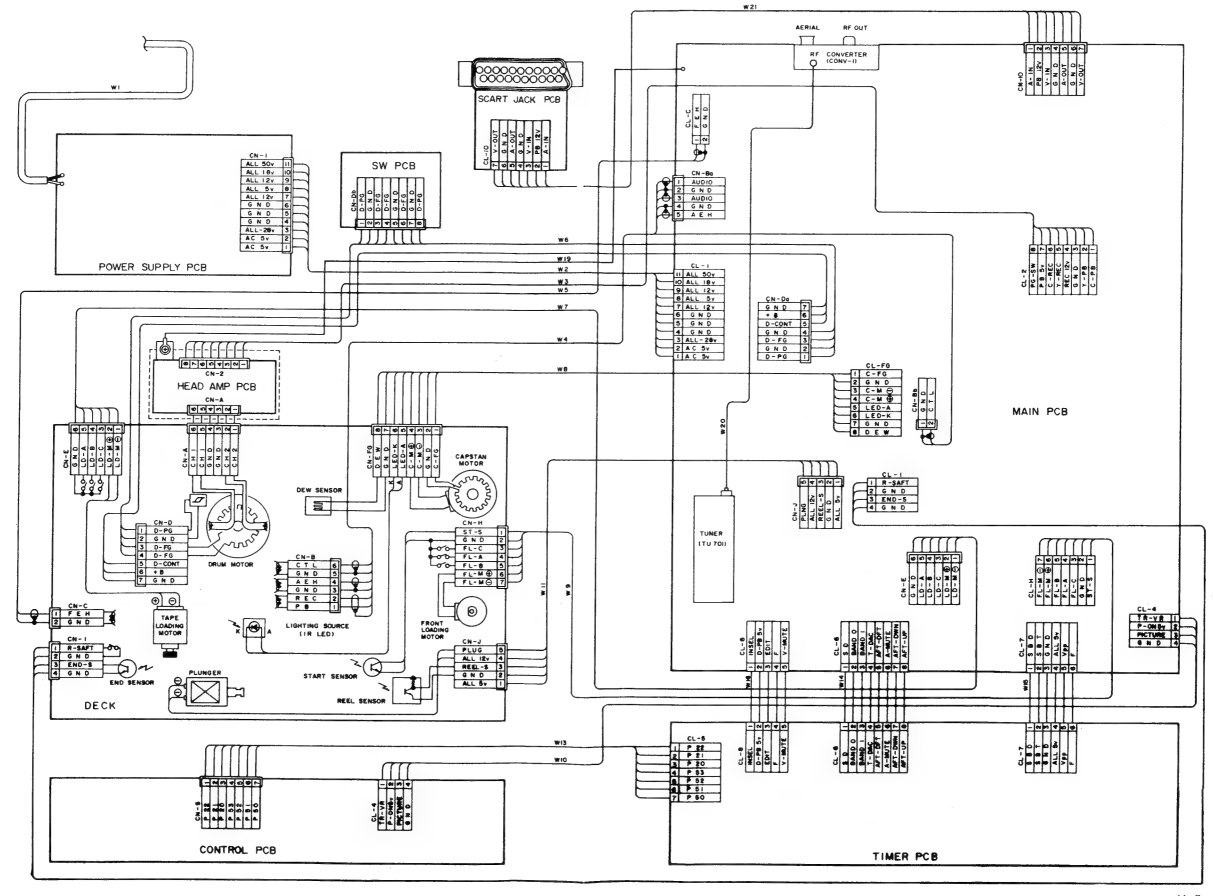
(Bottom View)



POWER SUPPLY PCB (TOP VIEW)

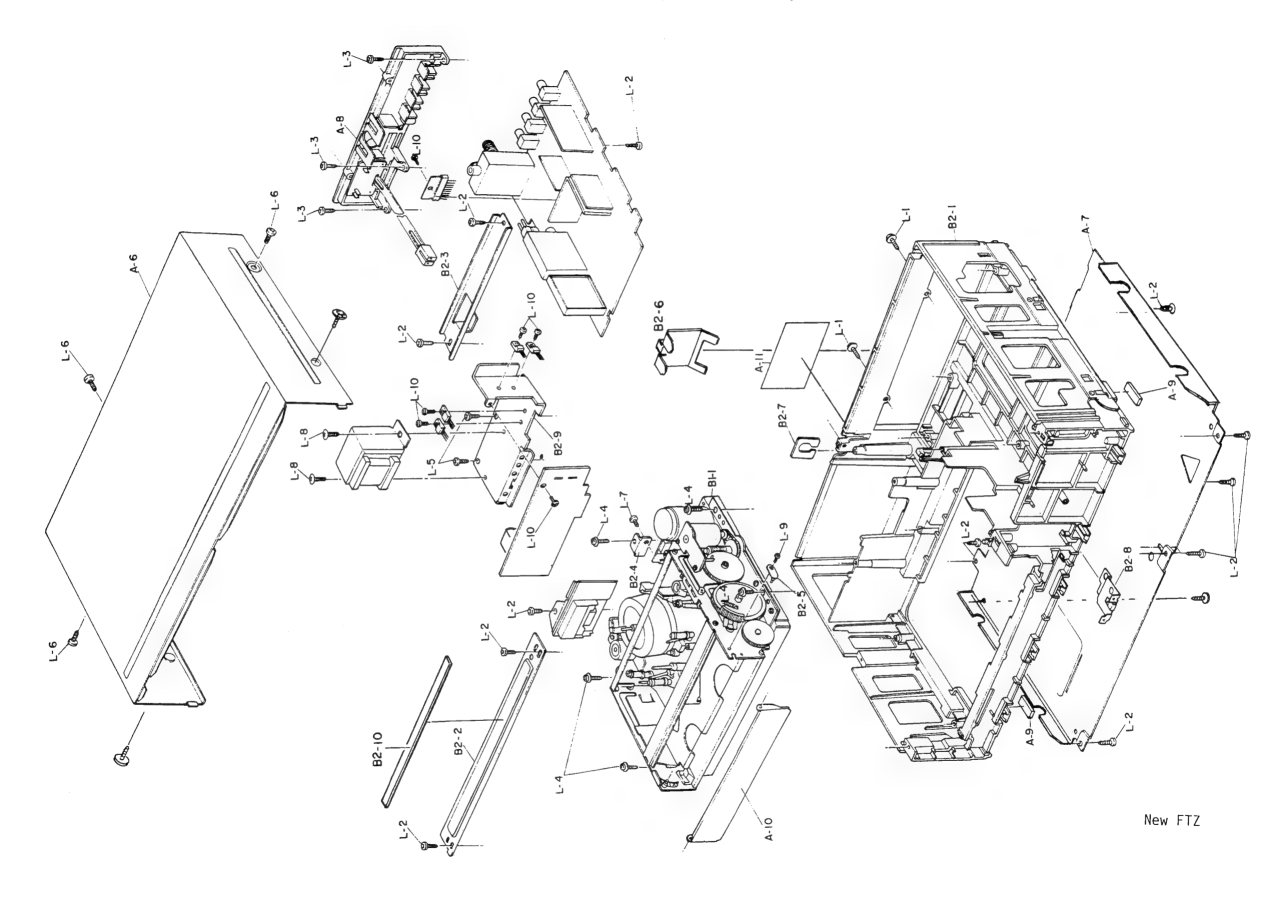


WIRING DIAGRAM



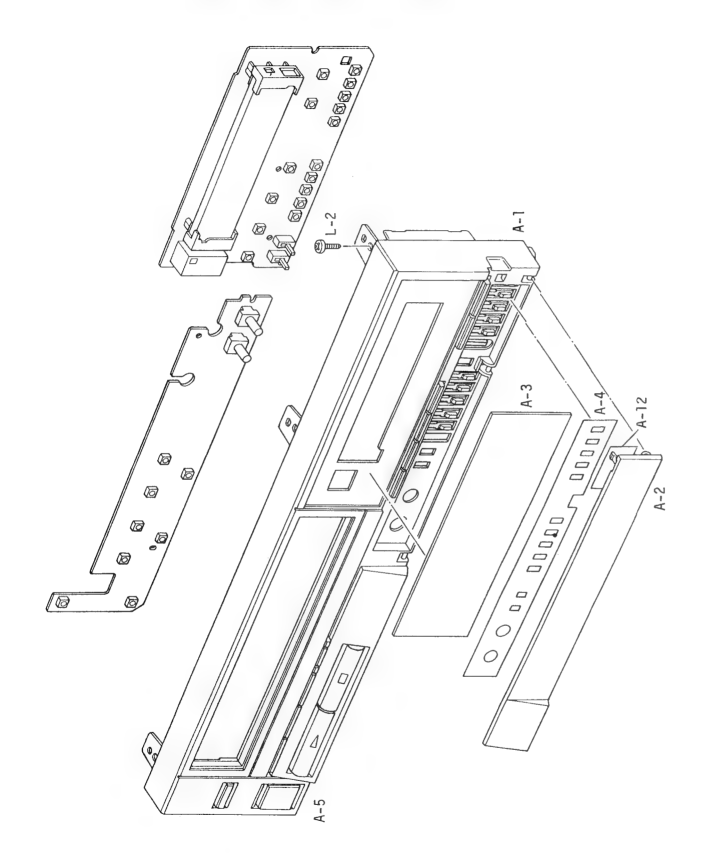
W-5

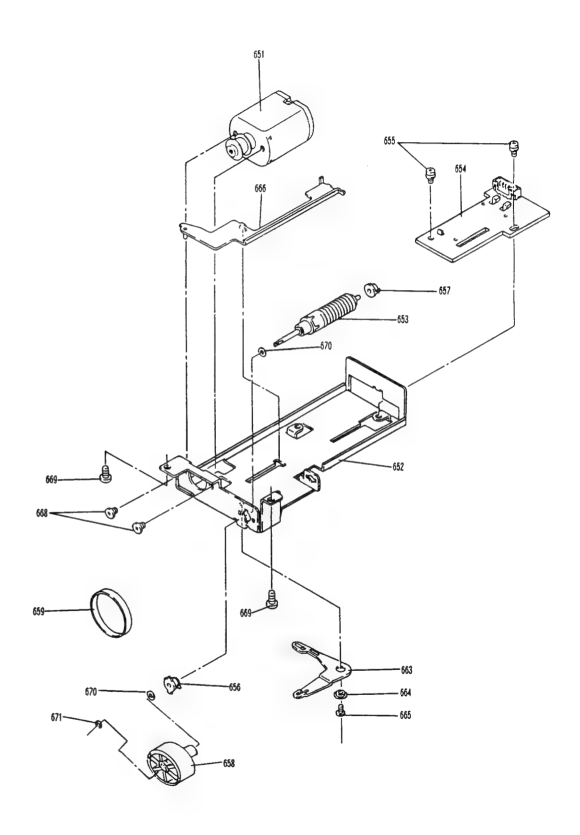
EXPLODED VIEW (CABINET 1)



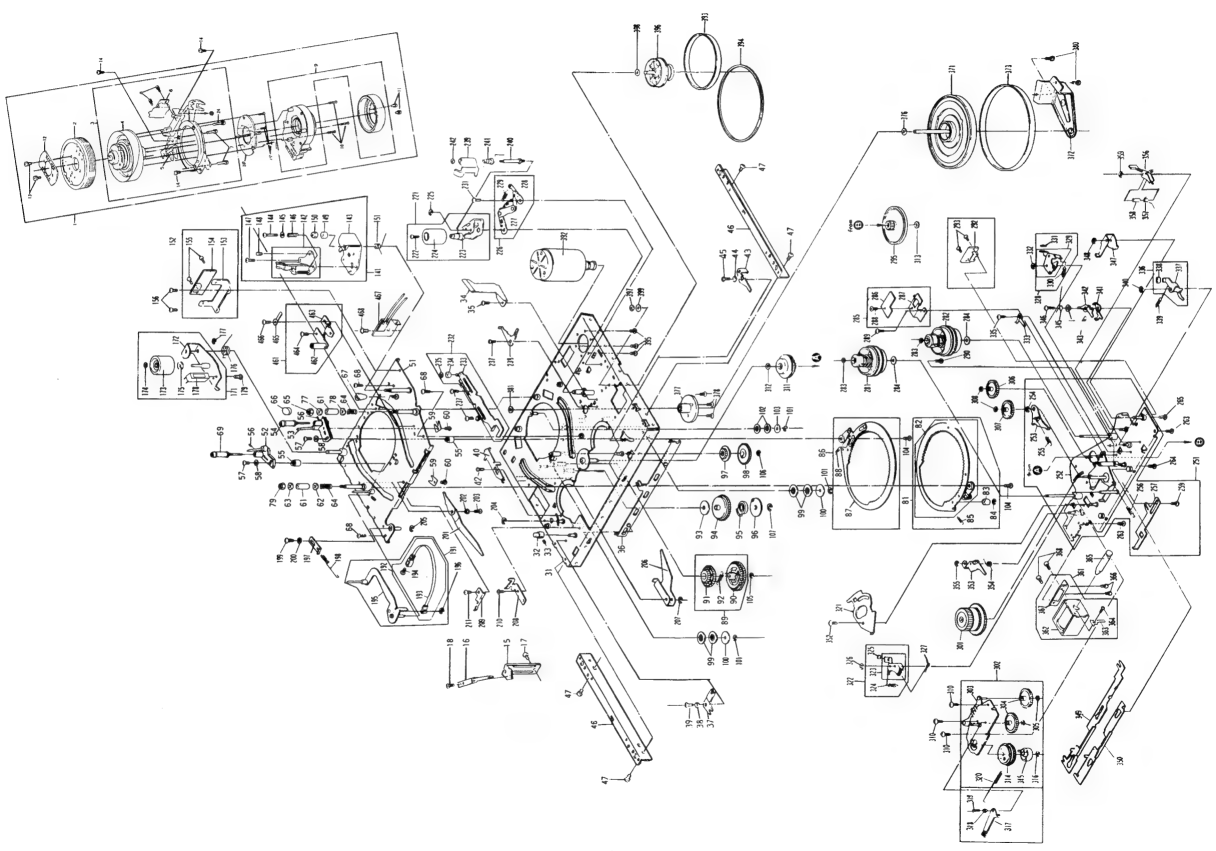
EXPLODED VIEW (CABINET 2)

EXPLODED VIEW (DECK 1)

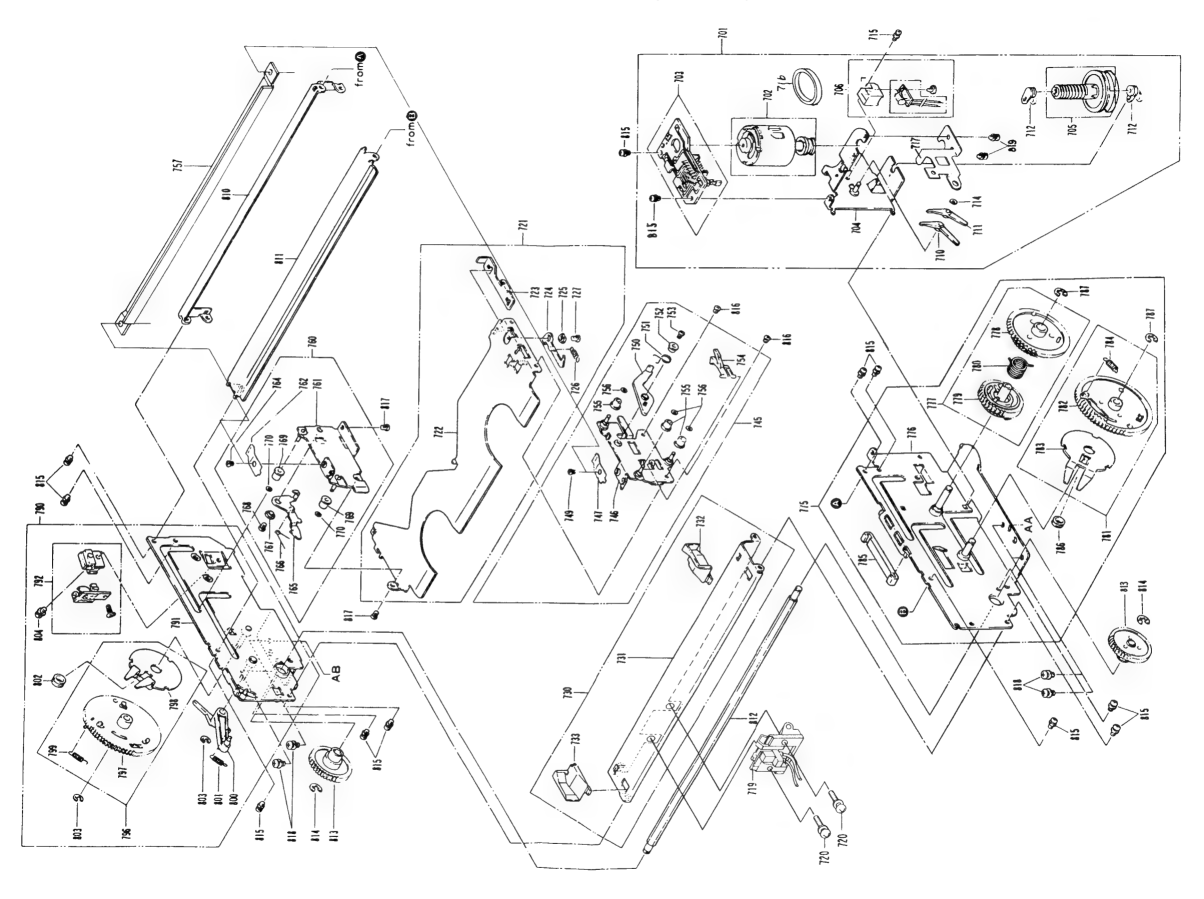




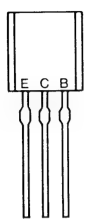
EXPLODED VIEW (DECK 2)



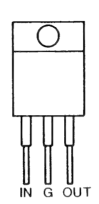
EXPLODED VIEW (DECK 3)



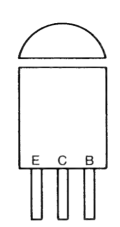
LEAD IDENTIFICATION 1 (IC, Transistor)



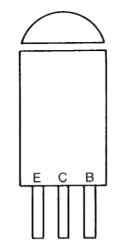
2SA933 2SC1740 2SA608SP 2SA1317 2SC536SP 2SC2839 2SK128 2SD1468SP 2SD1012



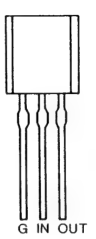
AN78M05F NJM78M05FA AN7812F NJM7812FA AN7818F NJM7818FA



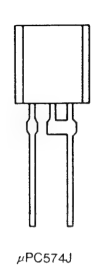
2SC1741A 2SC2058 2SA1038 2SA1016 K



2SA934 2SC2060 2SB1010 2SD1384 2SB892 2SD400 2SD1207



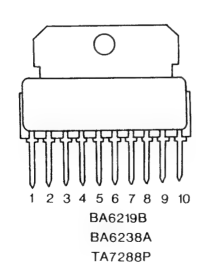
DTA124 DTC124 DTA143X DTC144 2SC3400 2SA1346

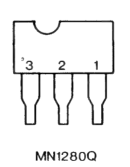


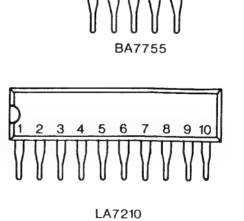
OUT G IN

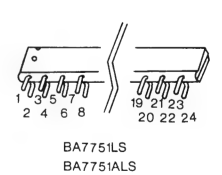
AN78L05

NJM78L05A

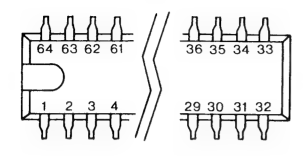




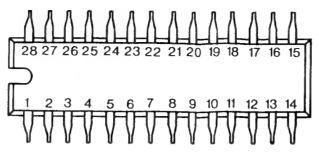




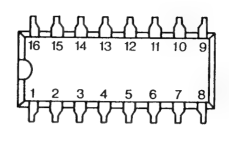
LEAD IDENTIFICATION 2 (IC, Transistor)



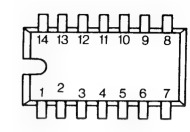
14DN244 C 14DN260



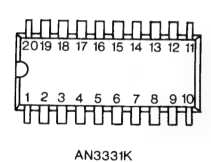
14DN300

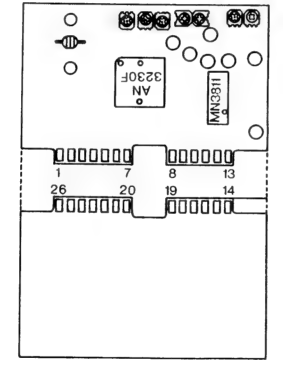


LA7913 MN1225

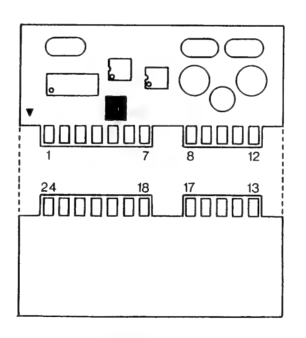


AN6912 LA6339 BA10339 NJM2901N

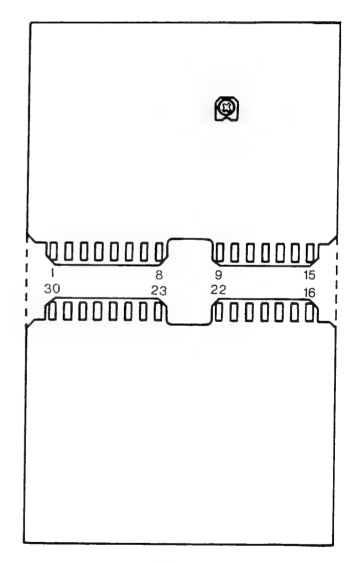




1812119 (VIDEO- Y) HIC 51



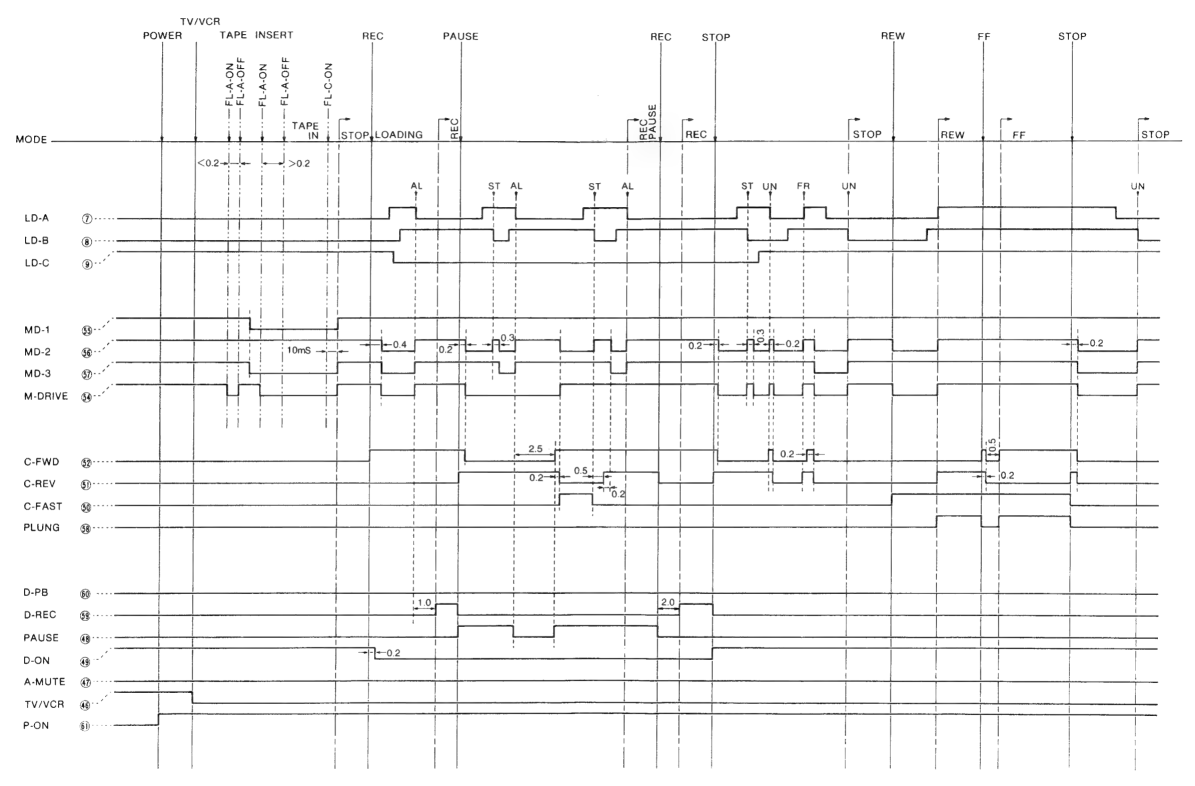
1812120 (SERVO) HIC 401



1812117 (VIDEO-C) HIC 101

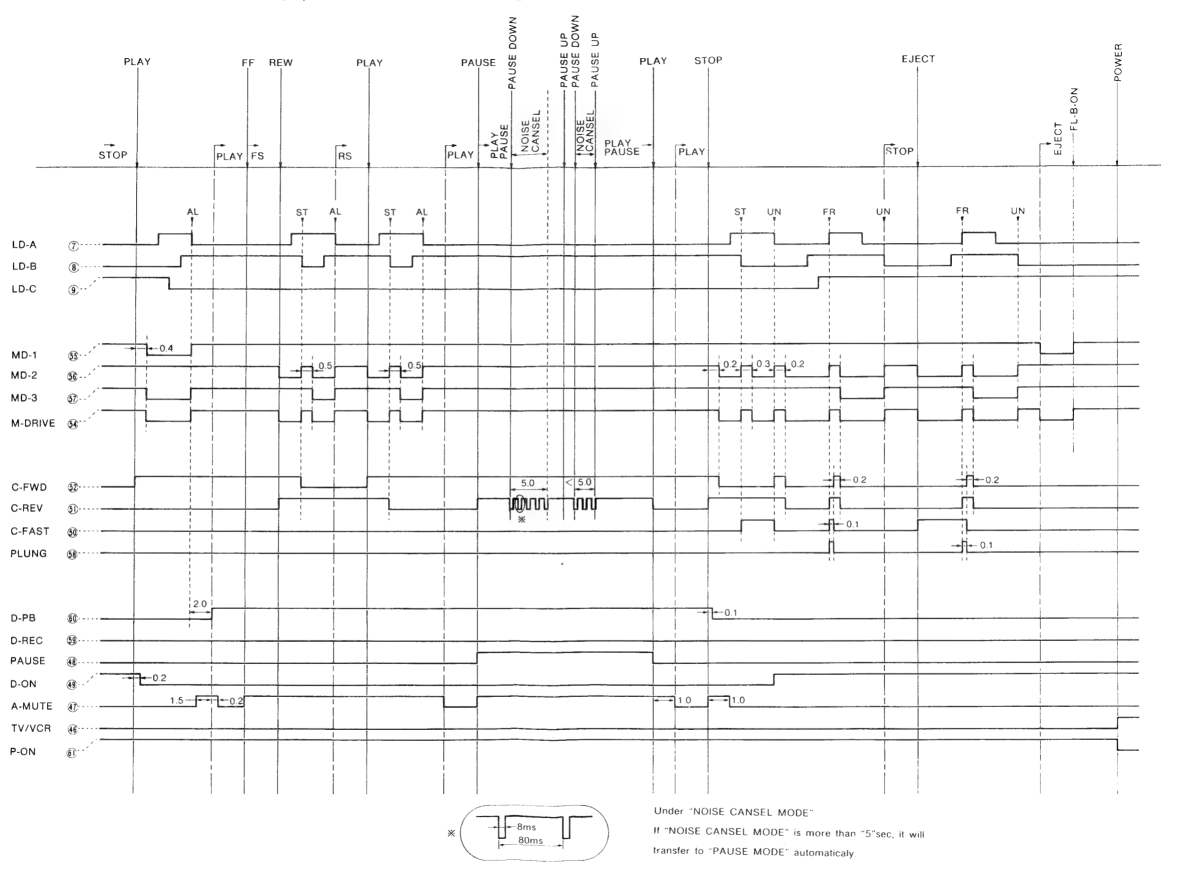
SYSTEM CONTROL TIMING CHARTS

1 POWER→TV/VCR→TAPE INSERT→REC→PAUSE→REC→STOP→REW→FF→STOP

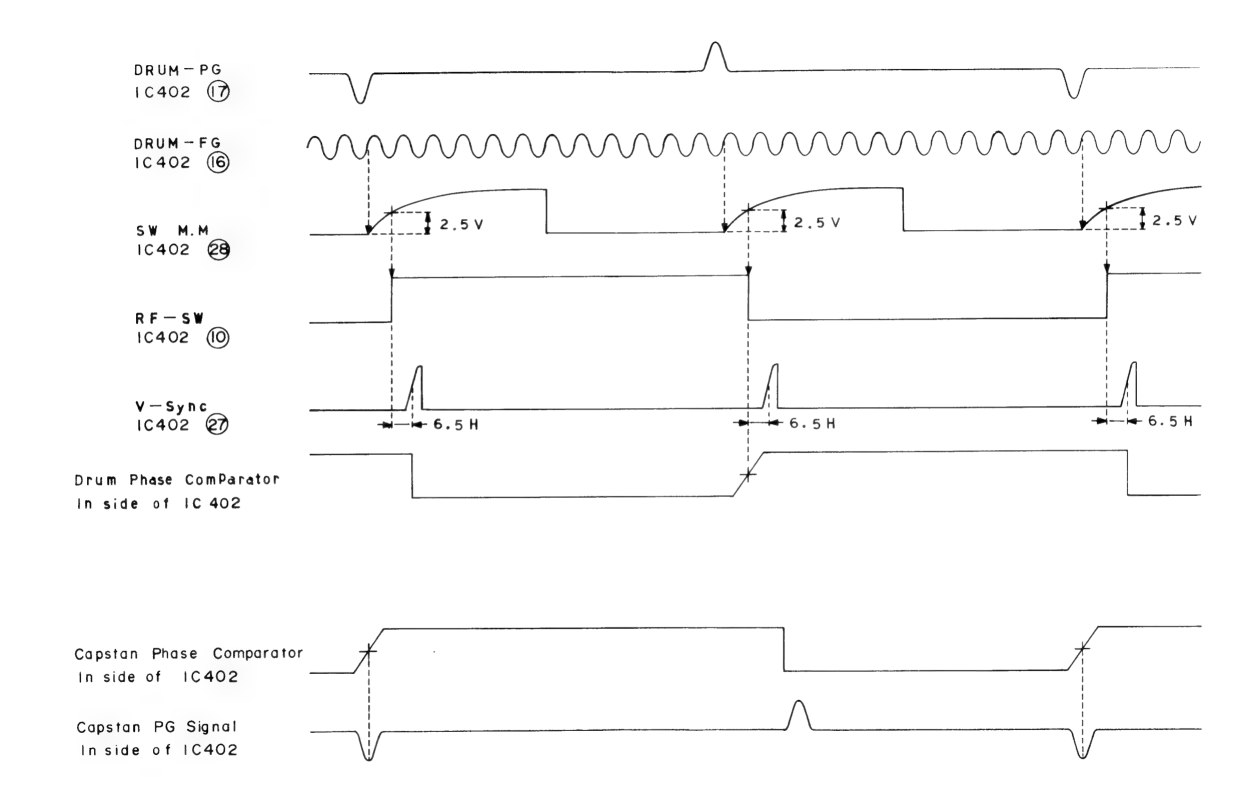


NOTICE

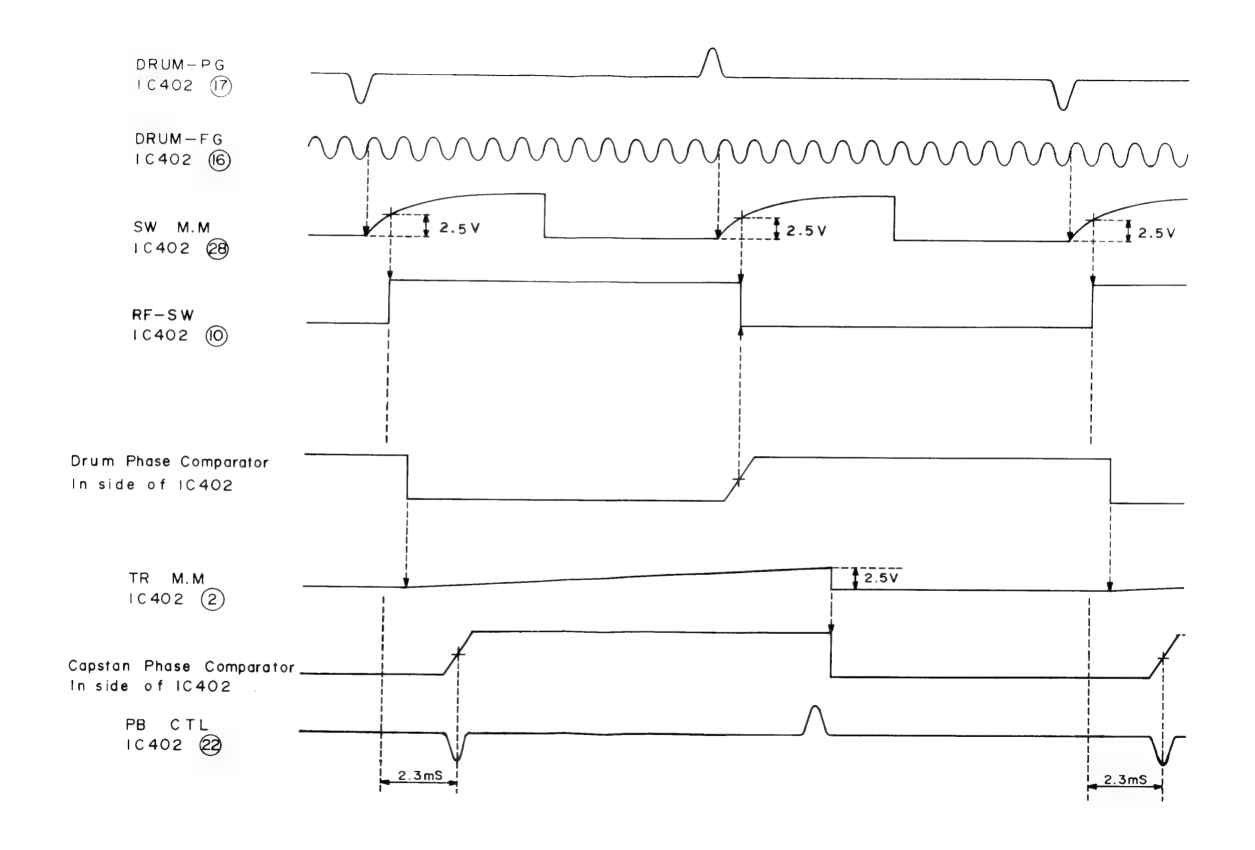
All time values are in second.

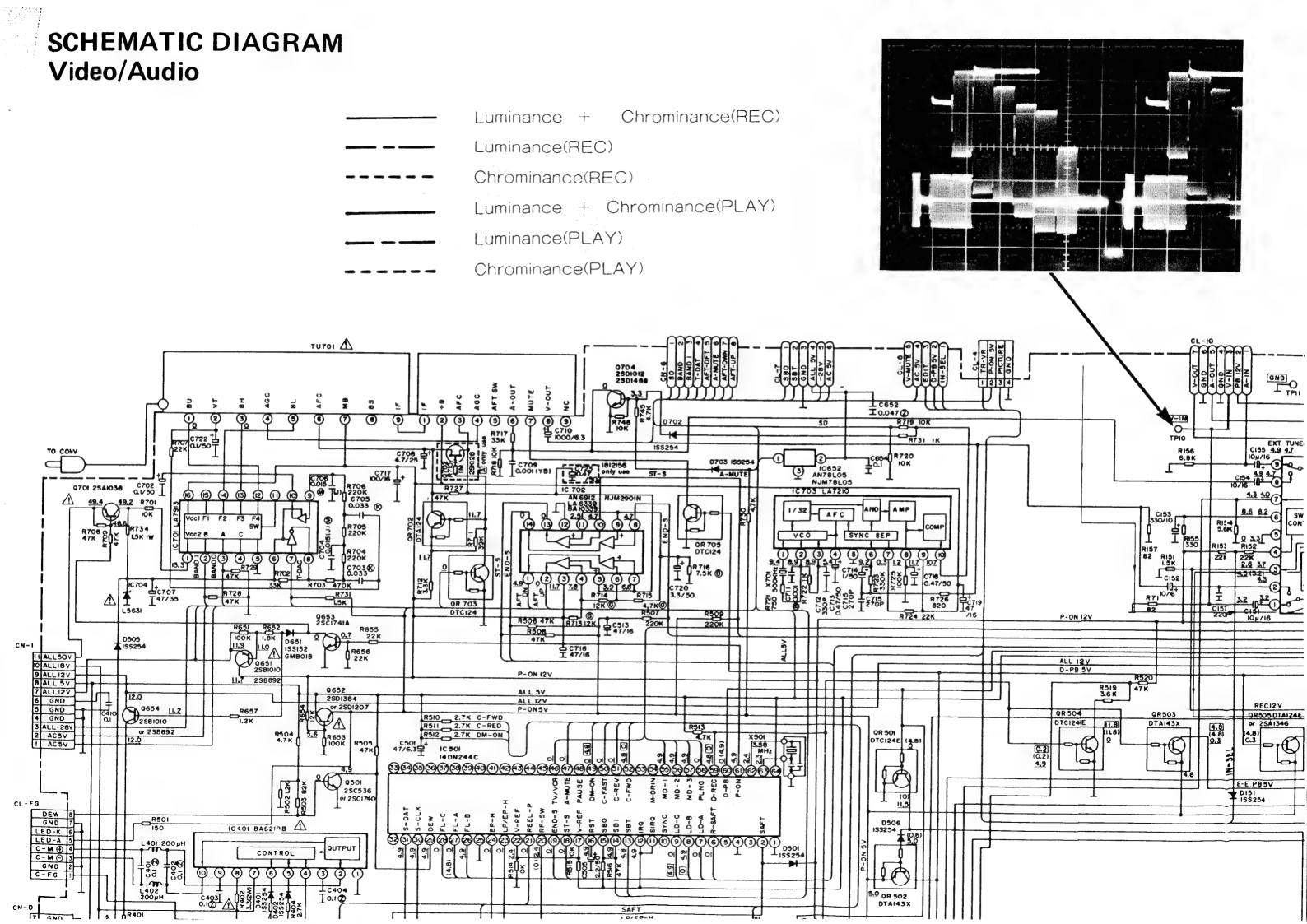


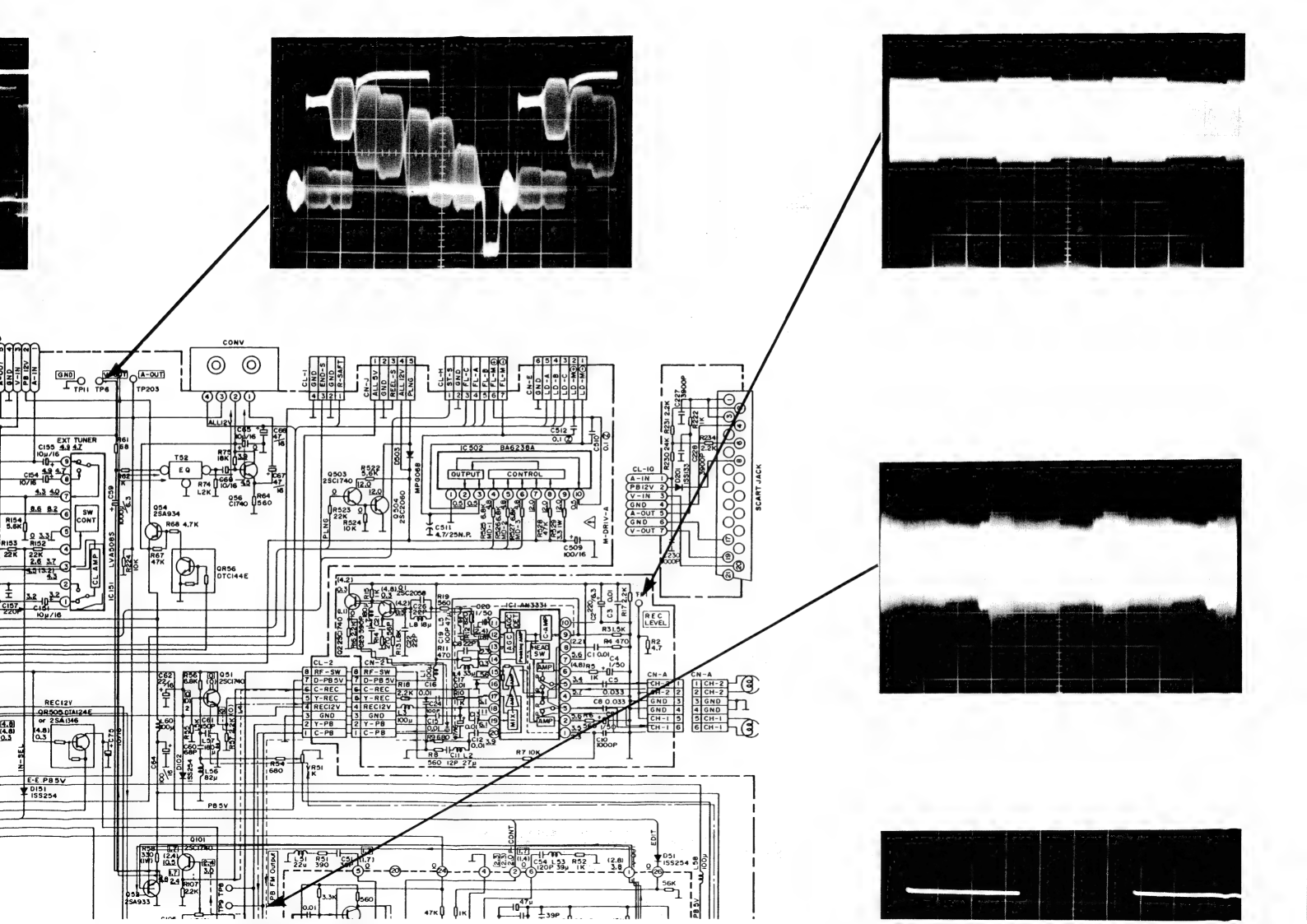
DRUM AND CAPSTAN TIMING CHARTS (RECORD MODE)

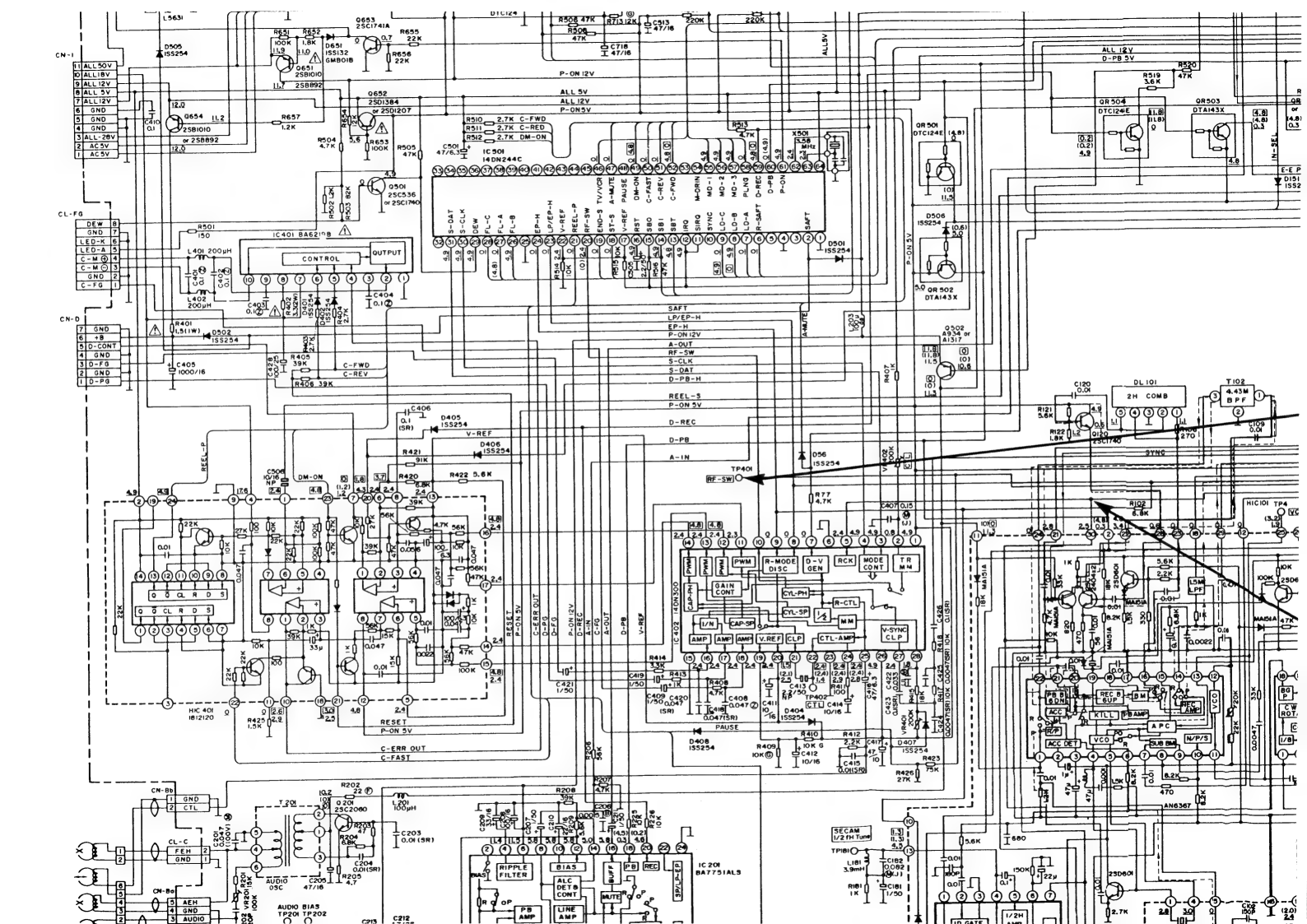


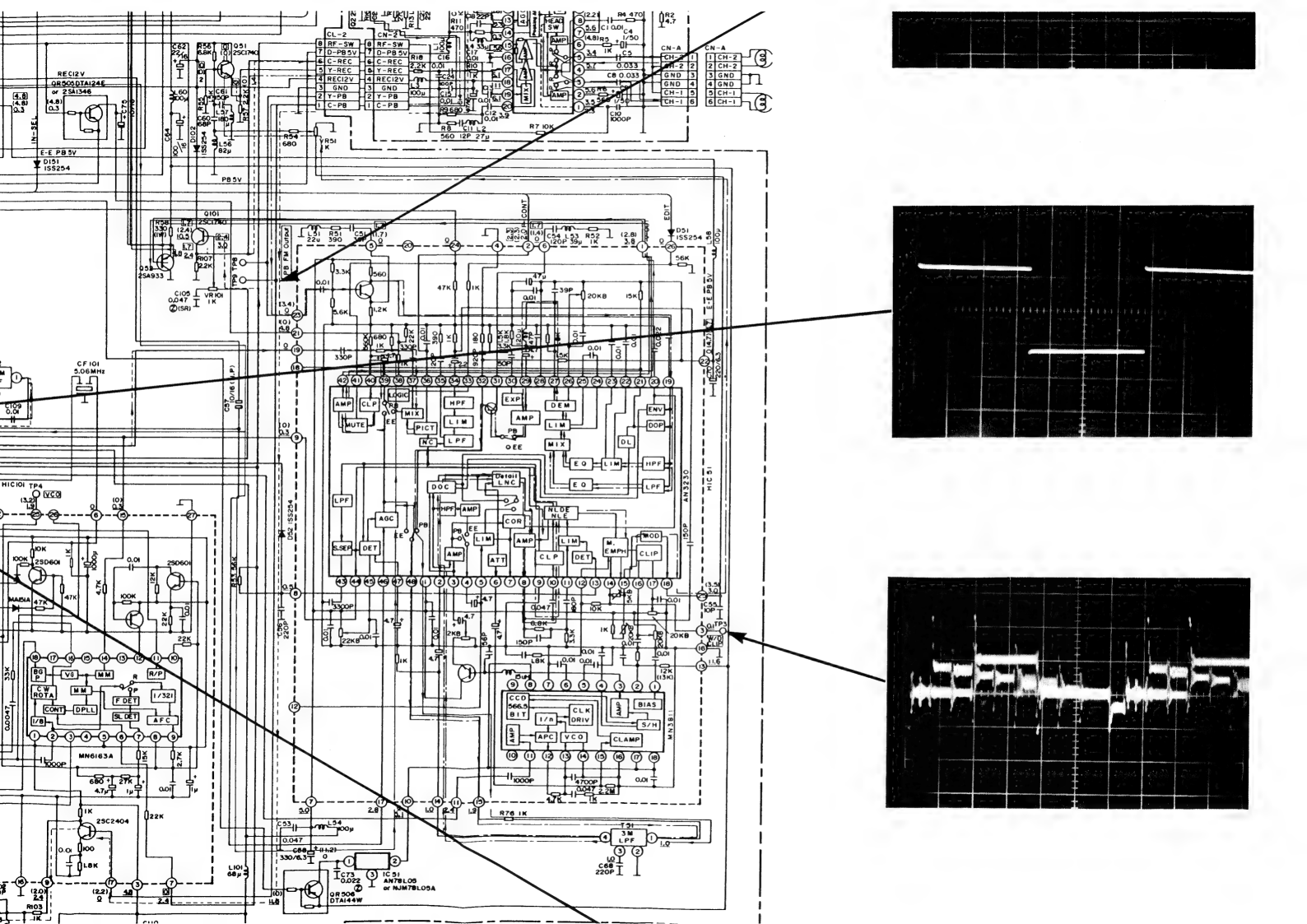
DRUM AND CAPSTAN TIMING CHARTS (PLAYBACK MODE)

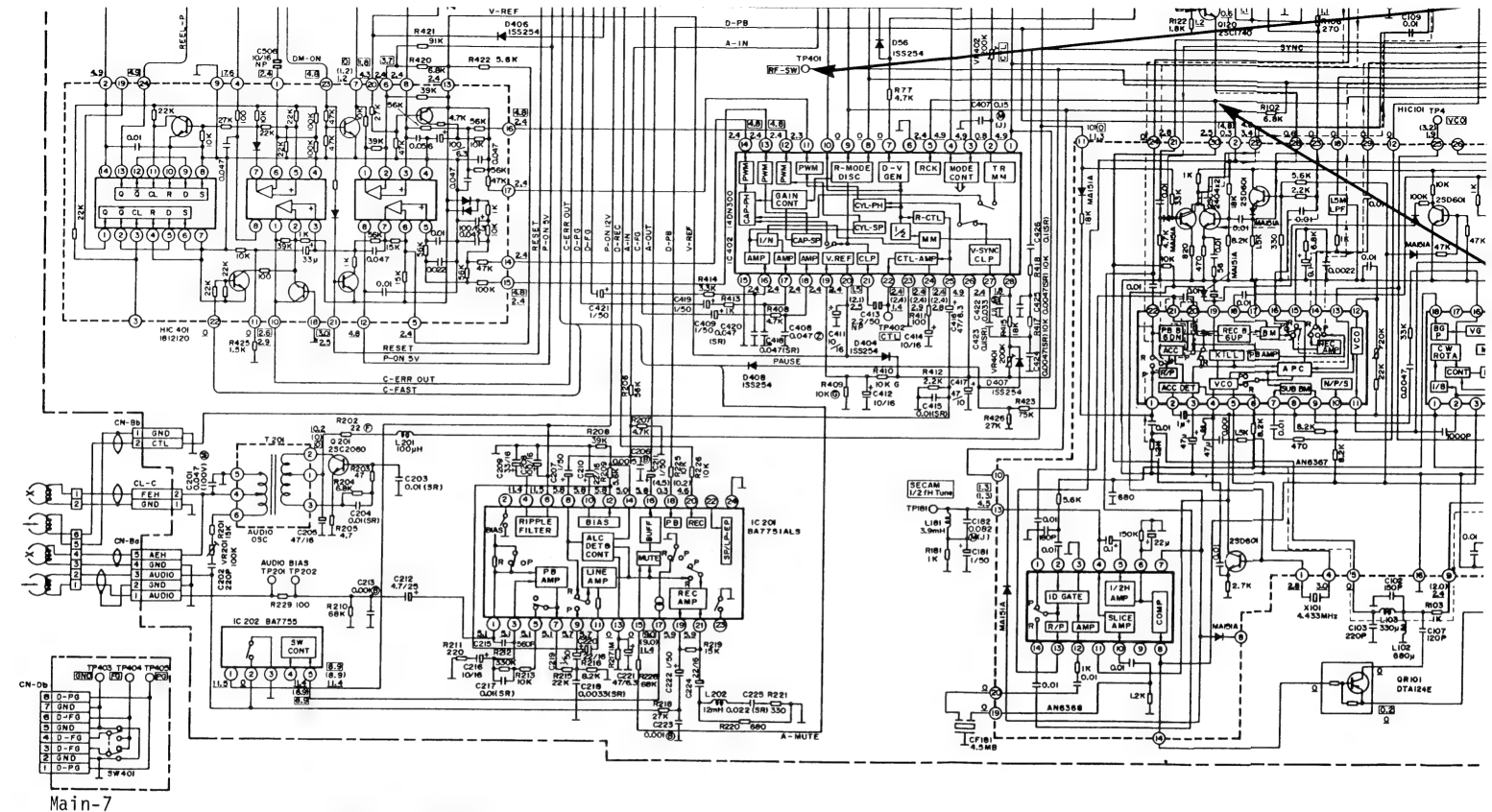












NOTE: All voltages are DC measured with a SSVM.

The DC voltage measured at E-E mode.

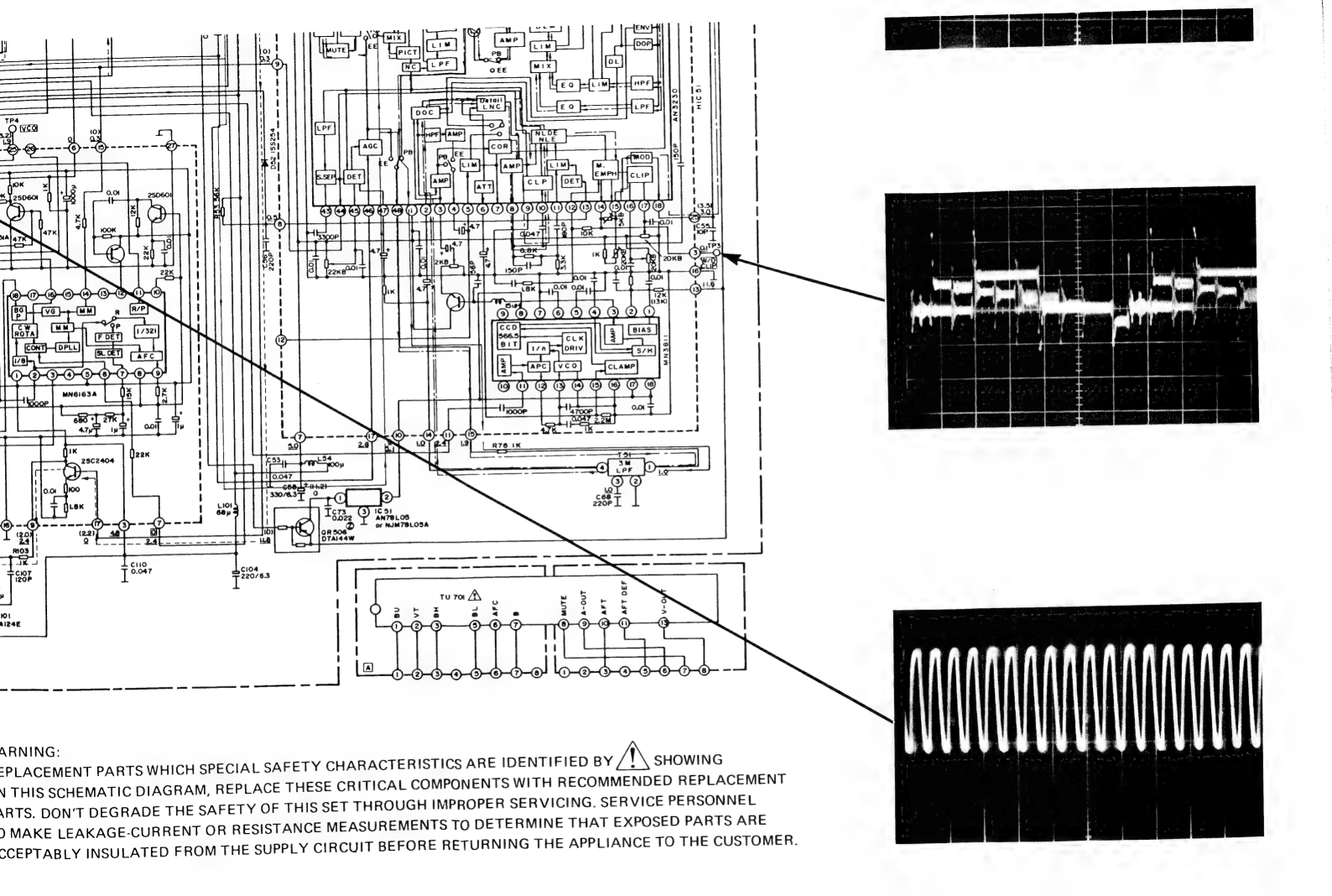
(: at record mode.)
(: at playback mode.)
(F) : Fusing resistor.

New FTZ

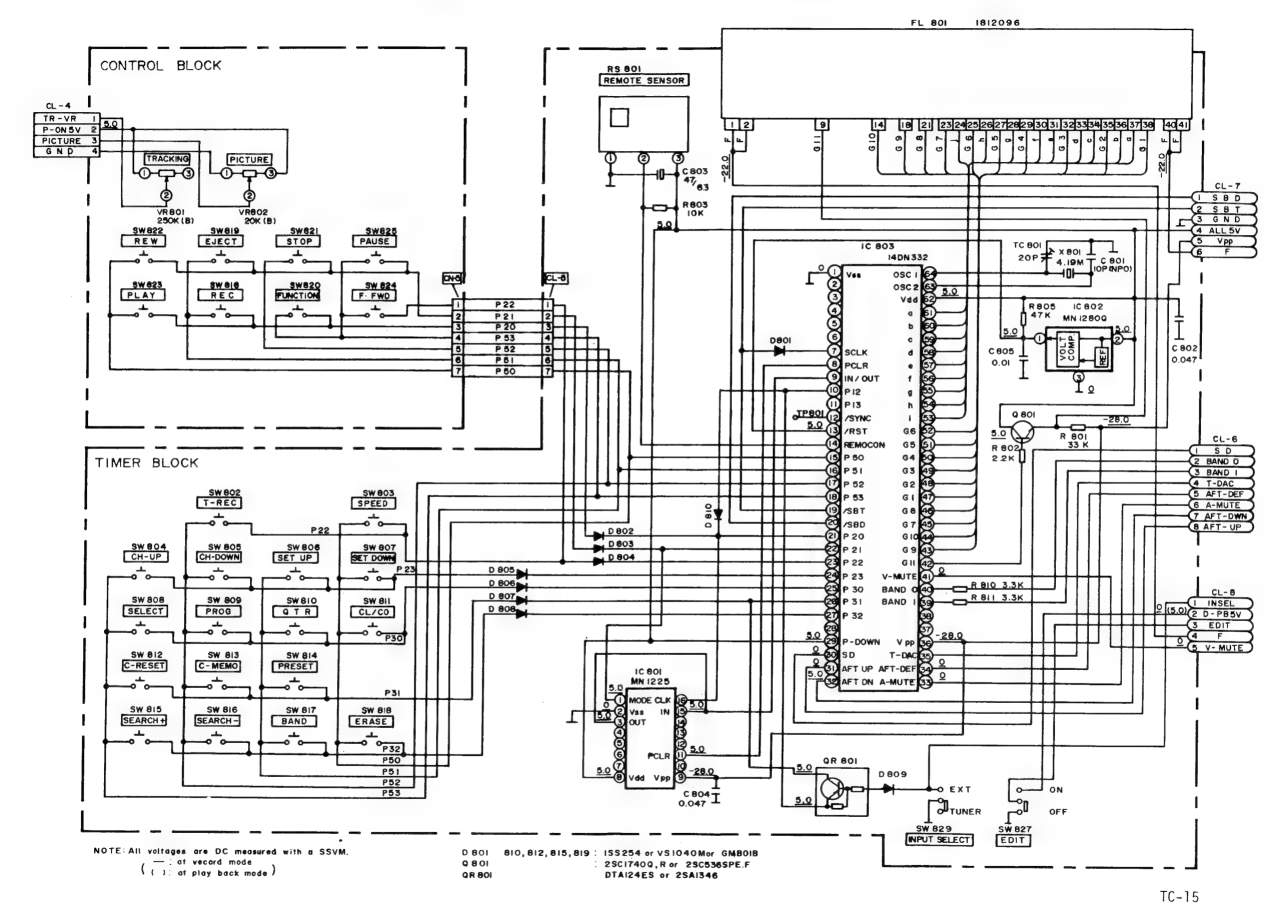
NOTES:

- 1. ALL RESISTANCE VALUES ARE INDICATED IN OHM (K = 103, M=106).
- 2. ALL CAPACITANCE VALUES ARE INDICATED IN μ F (P = $10^{-6} \mu$ F).
- 3. VOLTAGES ARE MEASURED WITH SSVM (Z: > 10K OHM) FRONT POINT INDI-CATED TO CHASSIS GROUND AT NO SIGNAL CONDITION UNLESS OTHERWISE NOTED. (SEE VOLTAGE CHART.)
- 4. CAPACITOR TYPES ARE (PL) = POLYPROPYLANE, (SC) = SEMI-CONDUCTIVE, (M) = MYLAR, OTHERS ARE CERAMIC.

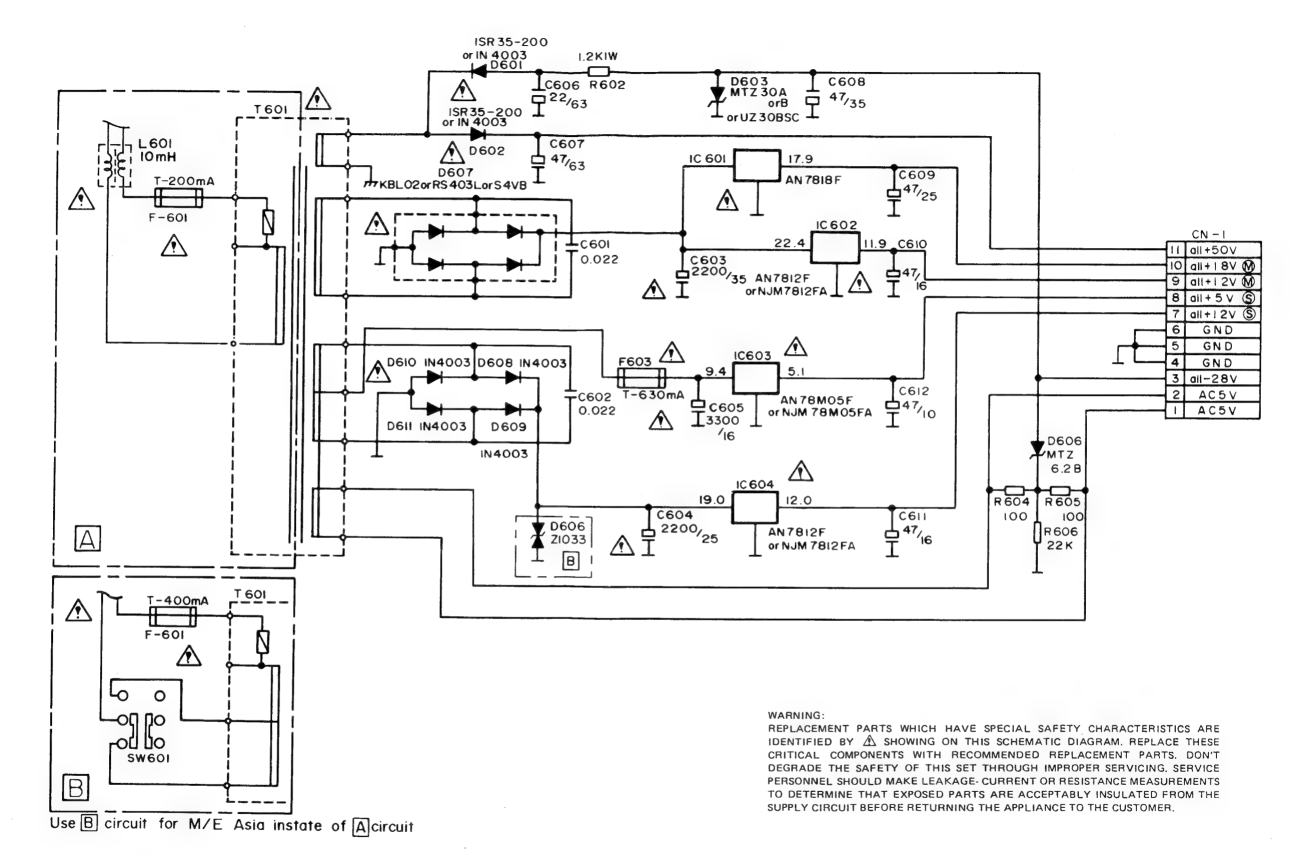
WARNING: REPLACEMI ON THIS SC PARTS. DON TO MAKE LI ACCEPTABL



SCHEMATIC DIAGRAM (CONTROL/TIMER)



SCHEMATIC DIAGRAM Power Supply



ELECTRICAL PARTS LIST

(PRV16)

Ref. No		Description	Parts No.
	POB Ass'y, Head	AMP	1613906X
	Capacitors		
C1 C2 C3 C4 C5 C5 C6-7 C8 C9 C10 C11 C12-13 C14 C19 C20 C20 C21 C22 C23 C24 C25-26	Ceramic Electrolytic Ceramic Electrolytic Ceramic Not used Ceramic Electrolytic Ceramic Not used Ceramic Ceramic Ceramic Ceramic	$\begin{array}{c} 0.01\mu\text{F} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	1220842 526R227 1220842 526W105 1220887 1220887 526W105 1283102 1270120 1220842 526T476 1220842 1270220 1270101 526W105 1270391 1270820 1270820 1270820
	Coils		
Li	Microinductor	100 μΗ	2162101
L2 L3 L4 L5 L6	Microinductor Microinductor Microinductor Microinductor Not used	27 µH 100 µH 33 µH 47 µH	2162270 2162101 2162330 2162470
L7 L8	Microinductor Microinductor	180 µH 18 µH	2162181 2162180
	IC		
IC1	AN3331K (Lin	near)(Head AMP.)	14LN235
	Resistors		
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R15 R15 R16	Not used Carton	4.7 chm 1 5W ±5 % 1.5k chm 1 5W ±5 % 470 chm 1 5W ±5 % 1k chm 1 5W ±5 % 1k chm 1 5W ±5 % 580 chm 1 5W ±5 % 580 chm 1 5W ±5 % 680 chm 1 5W ±5 % 680 chm 1 5W ±5 % 470 chm 1 5W ±5 % 470 chm 1 5W ±5 % 470 chm 1 5W ±5 % 1.8k chm 1 5W ±5 % 580 chm 1 5W ±5 % 580 chm 1 5W ±5 %	1324479 1324152 1324471 1324102 1324561 1324681 1324681 1324681 1324102 1324471 1324821 1324182 1324182 1324182 1324271 1324102 1324222 1324561
	Trasistors		I
)[29C2839EF or 29C		C2839EF or C2058QR
)2	250536574F or 25	C1740QR	C536SEF or C1740QR
٨	discellaneous		
N-A N-2	Connector Base (Connector Base (Shield Plate, Top Shield Plate, Bot	\$P >	1770147 1770264 6S50321 6S50322

Ref. No		Description	Parts No.
		ICB Ass'y, Main	1613937AX
		Capacitors	
C51 C54 C55 C56 C57 C58 C59 C60 C61 C62	Ceramic Ceramic Ceramic Ceramic Electrolytic Electrolytic Electrolytic Ceramic Ceramic Ceramic Electrolytic	39 pF /50V ±5 % Sl. 120 pF /50V ±5 % Sl. 10 pF /50V ±5 % Sl. 220 pF /50V ±5 % Sl. 10 µF /16V ±20% (N.P.) 330 µF /6 3V ±20% 1000 µF /6 3V ±20% 68 pF /50V ±5 % Sl. 150 pF /50V ±5 % Sl.	1270390 1270121 1270100 1270221 1260106 126A337 126A108 1270680 1270151 126C226
C63 C64 C65 C66–67 C68 C69 C70 C71–72 C73 C74 C75	Not used Electrolytic Electrolytic Electrolytic Ceramic Electrolytic Electrolytic Not used Ceramic Not used Electrolytic	220 pF /50V ±5 % SL 10 μF /16V ±20% 220 μF /6. 3V ±20% 0. 022 μF /50V +80/ -20%	126C107 126C106 126C476 1270221 126C106 126A227 12F3223 126C106
C101 C102 C103 C104 C105 C106 C107 C108 C109 C120 C151-152	Not used Ceramic Ceramic Electrolytic Somi-conductive Not used Ceramic Not used Ceramic	150 pF /50V ±5 % SL 220 pF /50W ±5 % SL 220 pF /6.3V ±20% 0.047 pF /16V +80/ -20% 120 pF /50V ±5 % SL 0.01 pF /50V +80/ -20%	1270151 1270221 1260227 1260227 1220523 1270121 12F3103 12F3103
C151-152 C153 C154-155 C156 C181 C182		$\begin{array}{c} 10 \mu \text{F} & 16\text{V} & \pm 20\% \\ 330 \mu \text{F} & 10\text{V} & \pm 20\% \\ 10 \mu \text{F} & 16\text{V} & \pm 20\% \\ 10 \mu \text{F} & 16\text{V} & \pm 20\% \\ \end{array}$ $\begin{array}{c} 1 \mu \text{F} & 50\text{V} & \pm 20\% \\ 0.082 \mu \text{F} & 50\text{V} & \pm 20\% \\ \end{array}$ $\begin{array}{c} 0.082 \mu \text{F} & 50\text{V} & \pm 20\% \\ \end{array}$	126C106 126B337 126C106 126F105 1254823
C202 C203-204 C205 C206 C207 C208 C209 C210 C211 C212 C213 C214-215	Ceramic Ceramic Semi-conductive Electrolytic Ceramic Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic Ceramic Not used	220 pF /50V ±5 % SL	1255473 1270221 12Y2103 126C476 1283152 126F105 120C107 126C336 126C226 126F105 126C475 126B475 1283102
C216 C217 C218 C219 C220 C221 C222 C222 C223 C224 C225 C401-404	Electrolytic Semi-conductive Semi-conductive Electrolytic Electrolytic Electrolytic Electrolytic Ceramic Electrolytic Semi-conductive Semi-conductive	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	126C106 12Y2103 12Y2332 126F105 126C226 126A476 126F105 12B3102 126C226 12Y2223 12Y2223 1220461 or
C405 C406 C407 C408 C409 C410	Electrolytic Semi-conductive Polyester Film Semi-conductive Electrolytic Not used	1000 μF /16V ±20% 0.1 μF /12V ±10% 0.15 μF /50V ±5 % 0.047 μF /16V +80/ -20% 1 μF /50V ±20%	626C108 12Y1104 1254154 1220523 126F105
C111-412: C413 C114 C415 C416 C417 C418 C419 C420 C421	Electrolytic Electrolytic Electrolytic Somi-conductive Electrolytic Electrolytic Somi-conductive Electrolytic Somi-conductive Electrolytic Somi-conductive Electrolytic	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	126C106 126X225 126C106 12Y2103 126A476 126B476 12Y2473 126F105 12Y2473 126F105

Ref. No		Description	Parts No.
C422 C423 C424-425 C426	Polyester Film Semi-conductive Semi-conductive Semi-conductive	0. 033 μ F /50V ±5 % 0. 1 μ F /12V ±10% 0. 0047 μ F /25V ±10% 0. 1 μ F /12V ±10%	1254333 12Y1104 12Y2472 12Y1104
C/127 C/128	Not used Electrolytic	100 μF /25V ±20%	126D107
C501 C502	Electrolytic Not used	47 μF /6. 3V ±20%	126A476
C505 C506 C507	Electrolytic Electrolytic Not used	2.2 μF /50V ±20% 10 μF /16V ±20% (N.P.)	126F225 126U106
C509 C510	Electrolytic Semi-conductive	100 μF /16V ±20% 0.1 μF /25V +80/ -20%	126C107 1220461 or 1220520
C511 C512	Electrolytic Semi-conductive	4.7 μ F /25V ±20% (N.P.) 0.1 μ F /25V +80/ -20%	126V475
C513 C514-600 C601-651	Electrolytic Not used See Power Supply		126C476
C652 C653	Semi-conductive Not used	0. 047 μF /16V +80/ -20%	1220523
C654	Semi-conductive	0. I μF /25V +80/ -20%	1220461 or 1220520
C702 C703 C704 C706 C705 C706 C707 C708 C709 C711 C712 C712 C713 C714 C715 C716 C717 C718 C717 C718 C718 C718 C718 C718	Electrolytic Semi-conductive Polyester Film Semi-conductive Polyester Film Electrolytic Electrolytic Ceramic Electrolytic Ceramic Electrolytic	0.033 μ F /50V ±10% 0.015 μ F /50W ±5 % 0.033 μ F /50W ±5 % 0.033 μ F /50W ±10% 0.015 μ F /50W ±5 % 47 μ F /25V ±20% 4.7 μ F /25V ±20% 0.001 μ F /50W ±10% YB 1000 μ F /5.3V ±20% 0.001 μ F /50W ±10% YB 330 μ F /50W ±5 % SL 0.47 μ F /50W ±20% 1 μ F /50W ±20% 270 μ F /50W ±20% 100 μ F /16W ±20% 100 μ F /16W ±20% 47 μ F /16W ±20% 3.3 μ F /50W ±20%	126F104 1220786 1254153 1220786 1254153 126E476 126D475 1283102 1264108 1283102 1270331 126F474 126F105 1270271 126F474 126C107 126C476 126F335
		Coils	1.50
1.51	Microinductor	22 μH	2162220
L52 1.53 1.54	Not used Microinductor Microinductor	39 μΠ 100 μΠ	2162390 2162101
L55 L56	Not used Microinductor	82 µII	2162820
L57 L58	Microinductor Microinductor	180 μH Ημ 001	2162181 2162101
L59 L60	Not used Microinductor	100 μΗ	2162101
L101 L102	Microinductor Microinductor	68 μH 680 μH	2162680 117M491 or
L103	Microinductor	330 µH	117D491 2162331
L181	Microinductor	3. 9m H	113M575
L201 L202	Microinductor Microinductor	100 µH 12 mH	2162101 117M502 or 117D472
L203	Microinductor	100 μΗ	2162101
L401-402	Chake	200 μΗ	117B441
T52 T201	BQ Audio Bias OSC		1810585 or 1810710 113M686 or 1130686
	<u></u>	Diodes	
051-52	US1040M or 1SS254 o QMB01B	or .	US1040M or 1SS254 or CMMO1B

Ref. No	Description	Parts No.
D56	US1040M or 1SS254 or GMEOIB	US1040M or 1SS254 or CMBOLB
D102	USIO40M or ISS254 or CMBOIB	US1040M or 1SS254 or QME01B
D151	USIO40M or 1SS254 or CANDIB	US1040M or 188254 or CMBOLB
D401-402	US1040M or 1SS254 or CNEO1B	US1040M or 1SS254 or OMBOTB
D404-408	US1040M or ISS254 or CMTOIB	US1040M or 1SS254 or GMBO1B
D501-502	US1040M or ISS254 or CMEOIB	US1040M or 1SS254 or GMB01B
D503	MECOGB	MFG06B
D505-506	US1040M or 1SS254 or CALOIB	US1040M or 1SS254 or GMB01B
D651	1SS132 or GMBOIB	1SS132 or
D702-703	USIO4(M or ISS254 or CONOIB	CMBOIR US1040M or ISS254 or CMBOIR
	Filters	
T51	UF 3Miz	1810805 or
T101	LPF 1.5MHz	1810994 113M621 or
T102	BFF 4. 43M lz	1130621 1810770 or
CF101	Ceramic 5.06Mlb: (BPF)	1810804 1810497
CF181 DL101	Ceramic 4, SMHz Corb Filter	1810359 1812112 or 1812215
	ICs	
IC51	NJM78L05A or AV78L05 (Linear) (3teuminal Voltage Regulator)	J781.05A or
IC52 IC151	Not used	AN781.05
IC201 IC202	LVA508S (Linear) (Input Selector) BA7751LS or BA7751ALS (Linear) (Audio)	141.0187
1C/01	BA7755 (Linear) (R /P Switch) BA6219B (Linear) (Capstan Drive)	14LF236 14LF232
1C/02 1C501	MN6743FVAA (Alos /Other) (Servo) MN158461FVU-6 (Alos /Micro Processor)	14DN300 14DN244C
IC502	(Sys-Con) BA6238A or TA7288P (Lineae)	141F168 or
I C652	(Loading Motor Drive) NJM78L05A or AN78L05 (Linear)	141JW198 J781,05A or
IC701	(3tenninal Voltage Regulator) LA7913 (Linear) (Band Selector & AMP)	AN78L05 14LQ237
IC702	AN6912 or LA6339 (Linear) (Camparator) BA10339 (Linear) or NJM2901N (Linear)	AN6912 or LA6339 or BA10339 or
IC703 IC704	LA7210 (Linear) (Sync Sepa) L5631 (Linear) (Voltage Regulator)	NJM2901N 14LQ115 L5631
HIC/01 HIC/01	Hybrid Y (Other) (Luninance) Hybrid C (Other) (Color) Hybrid Servo (Other)	1812119 1812117 1812120

Ref. No		Description	Parts No.
		Jacks	
JI	Not used		
J2 J3	RCA (Whi Not used	ite)	1780078
J4		te)	1780078
		Resistors	
R51	Carton	390 chm 1/5W ±5 %	1324391
R52	Carbon	1k chm 1/5W ±5 %	1324102
R53 R54	Carbon Carbon	56k chm 1/5W ±5 % 680 chm 1/5W ±5 %	1324563 1324681
R55	Carton	1.5k chm 1/5W ±5 %	1324152
R56 R57	Carbon	6.8k ofm 1/5W ±5 % 2.2k ofm 1/5W ±5 %	1324682
R58	Oxide Film	330 dm 1W ±5 %	1324222 1330419 or
R59-60	Not used		1330363
R61 R62	Carbon Carbon	68 dm 1/5W ±5 %	1324680
R63	Not used	1k chm 1/5W ±5 %	1324102
R64	Carbon	560 chm 1/5W ±5 %	1324561
R65-70 R71	Not used Carbon	82 ohm 1/5W ±5 %	1324820
R73	Not used		1024020
R74 R75	Carbon	1. 2k ofm 1/5W ±5 %	1324122
R76	Carbon Carbon	18k chm 1/5W ±5 % 1k chm 1/5W ±5 %	1324183 1324102
R77 R78-81	Carbon Not used	4. 7k chm 1/5W ±5 %	1324472
R102 R103	Carbon Carbon	6.8k chm 1/5W ±5 % 1k chm 1/5W ±5 %	1324682
R104~105	Not used	•	1324102
R106 R107	Carbon Carbon	270 ofm 1/5W ±5 %	1324271
R108-110	Not used	2. 2k drm 1/5\\ ±5 \%	1324222
R121 R122	Carton Carton	5. 6k chm 1 / 5W ±5 % 1. 8k chm 1 / 5W ±5 %	1324562 1324182
R151	Carbon		
R152-153	Carbon	1.5k ohm 1/5W ±5 % 22k ohm 1/5W ±5 %	1324152 1324223
R154 R155	Carbon	5. 6k ohm 1/5\\ ±5 %	1324562
R156	Carbon Carbon	330 chm 1/5W ±5 % 47k chm 1/5W ±5 %	1324331 1324473
R157	Carbon	82 of m 1/5W ±5 %	1324820
₹181 ₹201	Cartion Cartion	Ik chun 1∕5W ±5 % 15k chun 1∕5W ±5 %	1324102 1324153
2202	Fuse	22 dm 1/4W ±5 %	5361220
1203 1204	Carton Carton	47 clm 1/5W ±5 % 6.8k clm 1/5W ±5 %	1324470 1324682
2205	Carton	4.7 ohm 1/5W ±5 %	1324479
206 207	Cartion Cartion	56k ohm 1/5W ±5 %	1324563 1324472
208	Carbon	4.7k ohm 1/5W ±5 % 39k ohm 1/5W ±5 %	1324393
209	Carbon	5.6k ohm 1/5W ±5 %	1324562
210 211	Carbon Carbon	68k chm 1/5W ±5 % 220 chm 1/5W ±5 %	1324683
212	Carbon	330k ohm 1/5W ±5 %	1324334
213 214	Carbon Not used	10k ofm 1/5W ±5 %	1324103
215	Carbon	22k chm 1/5W ±5 %	1324223
216	Carbon	8. 2k chm 1/5W ±5 %	1324822
217 218	Carbon Carbon	1M chm 1/5W ±5 % 27k chm 1/5W ±5 %	1324105 1324273
219	Carbon	15k chm 1/5W ±5 %	1324153
220 221	Carton Carton	680 chm 1/5W ±5 % 330 chm 1/5W ±5 %	1324681 1324331
222-223	Not used		
224-226 228	Carbon Carbon	10k chm 1 /5W ±5 %	1324103
229	Carbon	68k ohm 1/5W ±5 % 100 ohm 1/5W ±5 %	1324683 1324101
401	Oxide Film	1.5 dva 1W ±5 %	1330391 or 1330317
402	Oxide Film	3.3 chm 2W ±5 %	1330460 or 1330318
403-404	Carbon	2. 7k ofm 1/5W ±5 %	1324272
105-406 107	Carbon Carbon	39k ofm 1/5W ±5 % 1k ofm 1/5W ±5 %	1324393 1324102
408	Carbon	4.7k ohm 1/5W ±5 %	1324472
409-410 411	Carton Carton	10k ofm 1/5W ±2 % 100 ofm 1/5W ±5 %	1354103
412	Carbon	2. 2k dim 1/5W ±5 %	1324101 1324222

Description

Parts No.

Ref. No

VR201

100k dna B

Ref. No	Description	Parts No.
VR401 VR402	200k chm B (Metal) 200k chm B	1380832 138N786 or 138J786
	Transistors	
Q51 Q52	29C5369PEF or 29C1740QR 2SA608SPEF or 2SA933QR	C536SEF or C1740CR A608SEF or A933CR
Q54 Q56 Q101	Not used 25C536579F or 25C17400R	C536SF or C1740QR
Q102 Q120	29C536SPEF or 29C1740QR Not used 29C536SPEF or 29C1740QR	C536SEF or C1740QR
Q201	25D400F or 25C2060Q	C1740QR D400F or C2060Q
Q501	29C536SPEF or 29C1740QR	C536SEF or C1740QR
Q502	2SA1317ST or 2SA934QR	A1317ST or A934QR
Q503	29C536SPEF or 29C1740QR	C536SEF or C1740QR
Q504	2SD400F or 2SC2060Q	D400F or C2060Q
Q651	25B8925T or 25B1010QR	B892ST or B1010QR
Q652	2SD1207ST or 2SD1384QR	D1207ST or D1384QR
Q653	2SC3393SPST or 2SC1741AQR	C3393SST or C1741AQR
Q654	25B8925T or 25B1010QR	B892ST or B1010QR
Q701 Q702 Q704	2SA1038RS or 2SA1016KFG 2SK128TAPQ (FET) 2SD1012FG or 2SD1468SRS	A1038RS or A1016KPG K128PQ D1012FG or D1468SRS
-	Digital Transistors	
QR56 QR101	Not used 2SA1346 or DTA124ES	A1346 or
QR501	2SC3400 or DTC124ES	A124ES C3400 or
QR502-503 QR504	DTA143XS 2SC3400 or DTC124ES	C124ES A143XS C3400 or C124ES
QR505	2SA1346 or DTA124ES	A1346 or A124ES
QR506 QR702	DTA144WS 2SA1346 or DTA124ES	A144WS A1346 or A124ES
JR703	29C3400 or DTC124ES	C3400 or C124ES
J R705	25C3400 or DTC124ES	C3400 or C124ES
	Miscellaneous	
N-Ba N-Bb N-D N-E N-J	Connector Base SP (TOP) Connector Base 2P (TOP) Connector Base 7P (TOP) Connector Base 6P (TOP) Connector Base 5P (TOP)	1740767 1740764 1740769 1740768 1740767

117,6115

1381777

138N785 or 138J785

Ref. No	Description	Parts No.
	Miscellaneous	
X101 X501 X701	X'tal 4.43Mlz Ceramic Resonator 3.58Mlz Ceramic Resonator 500kllz	1811205 or 1811259 1811211 or 1812206 1811103 or 1810414
TU701	Heatsink Tuner IF	6S50318 1812156
Canv-1	RP Conv. POB Ass'y, Timer	1812155 1613937BX
<u></u>		TOTOSOTIA
	Capacitors	
C801 C802 C804 C805	Ceramic 10 pF /50V ±5 % NTO	6 120H100 1220523 1220870 12F3103
	Diodes	
D801-810	US1040M or 1SS254 or OMB01B	US1040M or 1SS254 or CMDO1B
	1Cs	
IC801 1C802 IC803	MN1225 (Mos / Memory) (Memory) MN1280Q (Mos / Other) (Reset) MN15283FVAE-2 (Mos / Micro Processor) (Timo	14LN269 14LN185 14LN332A
	Resistors	
R801 R802 R805 R810-811	Carbon 33k chm 1 / 5W ±5 % Carbon 2. 2k chm 1 / 5W ±5 % Carbon 47k chm 1 / 5W ±5 % Carbon 3. 3k chm 1 / 5W ±5 %	1324333 1324222 1324473 1324332
	Transistor	
Q801	29C336979F or 29C1740QR	C536SEF or C1740QR
	Digital Trasistor	
QR801	2SA1346 or DTA124ES	A1346 or A124ES
	Switches	
SW804-818 SW827 SW829	Push SV Slide SV 1C-2P Slide SV 1C-2P	5622015 or 5622017 or 1622908 1621660 1621660
	Miscellaneous	
TC801	Trimmer 20pF	1280122 or
(80 1	X' Tal 4.19Milz	1280154 1811191
L 801	FIP110W6	1812096
	FIP Holder (R) FIP Holder (L)	6N50142 6N50149
	PCB Ass'y Control	1613937CX
	Capacitor	
803	Electrolytic 47 µF /6.3V ±20%	526R476
	Resistor	
803	Carbon 10k chm 1/5W ±5 %	1324103
-	700 OHR 1/ UR 11/ /6	1024100

Ref. No	Description	Parts No.
	Switches	
SW802 SW819-826	Push SW	5622015 or 5622017 or 1622908 5622015 or 5622017 or 1622908
	Miscellancous	
VR801	Potentioneter 250k dm (B) (Tracking)	539N661
VR802	Potentiameter 20k ahm (B) (Picture)	539N703
RS801	Remote Sensor	1812012 or
ON-5	Connector Base 7P (Side)	1812075 1770252
	POB Assi'y, SW	1613905EX
SW401	Slide SW	1621691 or 1621692 or 1621693
	Connector Base 8P (Side)	1740781
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13740		
Ref.No	Description	Parts No.
	I'CB Ass'y, Ibwer Supply	1613903X
	Capacitors	
C601-602 C603 C604 C605 C606 C607 C608 C609 C610-611 C612 C613-651	Ceramic 0.022 μ F /50V Z Electrolytic 2200 μ F /35V Z 2200 μ F /25V M 3300 μ F /15V M Electrolytic 22 μ F /63V M Electrolytic 47 μ F /63V M Electrolytic 47 μ F /25V M Electrolytic 47 μ F /25V M Electrolytic 47 μ F /25V M Electrolytic 47 μ F /16V M Electrolytic 47 μ F /10V M Not used	12F3223 626F228 626D228 626C338 126G226 126G476 126D476 126D476 126D476 626B476
	Diodes	
D601-602	IN4003 or Q210-4003 or 1SR35-200A	1N4003 or MPL5209 or 35-200A
D603 D604-605	MTZ30 A, B or UZ-30BSC Not used	MIZ30A or MIZ30B or UZ-30BSC
D606 D607 D608-611	MT26, 2B KT30,02L or RS403L or S4VB20 IN4003 or GP10-4003	MFZ6, 2B KBLO2L or RS403L or S4VB20 IN4003F2 or
	11.1000 GL GL 10 4000	MPL5209
	lCs	
10601 10602	AV7818F (Linear) (Voltage Regulator) AV7812F (Linear) or NJM7812FA (Linear)	AN7818F AN7812F or
10603	(Voltage Regulator) AN78MOSF (Linear) or NJM78MOSFA (Linear)	14L0251 AN78M05For
IC604	(Voltage Regulator) AN7812F (Linear) or NM7812FA (Linear) (Voltage Regulator)	14L0238 AN7812F or 14L0251
	Resistors	
R601 R602 R603 R604-605	Not used Metal Oxide 1. 2k chm 1W J Not used Carbon 100 chm 1/5W J	534A122 1324101
7606 7607-650	Cartoon 22k ohm 1/5W J Not used	1324223
	Miscellaneous	
.601	Power Trans	115M507 or
601 602	Fuse 200m/ Not used	1150507 or 115N507 1790474
603	Fuse 630nA	1790479
N-1	Connector Base 11P (Side)	1770256
	Connector Rise Holder Trans Cover L. F Cover	1730688 1790424 6P50133 6N50150
501	Line Filter	171N082
	Others	
ļ	AC Cord Cord Stopper RCA Plug Cord	5750011 1790173 1750926

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Ref. N	No. Description	Parts No.
	CYLINDER	
1 14 15 16 17 18 19 20 21 22-23 25-30	Cylinder Ass'y (Consists of 2-13,24) 2 Drum, upper with video head 3 Mount Assy, Cylinder (Consists of 4-8,24) 4 Drum, Lower Ass'y 5 Mount, Cylinder 6 PCB Ass'y, video Out 7 Screw, Sems, M3 × 10 8 Screw, Sems, M3 × 10 8 Screw, Sems, M3 × 12 9 Motor, TM-81A 10 Screw, Camera, M2 × 4,5 11 Screw, Camera, M2 × 4,5 11 Screw, Sems, M3 × 8 Screw, Sems, M3 × 10 Bracket, Drum Ground Ground, Drum Screw, CUP, M2, 6 × 3 Screw, CUP, M2, 6 × 3 Screw, Sems, M2 × 5 Rivet, Drum Motor Bracket Supporter PCB, Motor Not used Not used	8000-01-315 8000-01-313 8000-01-302 8000-01-303 8000-01-323 8000-01-304 9109-00-00 9098-00-00 9098-00-00 9098-00-00 8000-01-14 9108-00-00 9109-00-00 8000-01-48 9109-00-00 9965-00-00 9078-00-00 8000-01-31
	CHASSIS	
31 32-33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48-50	Rivet, chassis Not used Open Angle Ass'y Screw. C-Tight, M2.6 × 5 Rivet, Back Tension Change Plate Arm (B). Back Tension Change Collar Screw. Camera S-Tight, M2.6 × 3.5 Actuator (B). Back Tension Collar Screw. C-Tight, M2.6 × 5 Return Arm, Right Brake Collar Screw. C-Tight, M2.6 × 5 Bracket, Mocha Screw. C-Tight, M3.5 Not used	8000-02-507 8000-02-301 9192-00-00 8000-02-502 8000-13-32 8000-08-12 9840-00-00 8000-13-31 8000-08-12 9192-00-00 8000-08-12 9192-00-00 8000-22-19 9202-00-00
	LOADING BASE	
51 52 53 55 54 55 55 56 60 61 62 63 64 65 66 67 70-76 77 77 88	Rivet, Loading Base Block (L), Loading Block (R), Loading Post, Roller Boss, Loading Screw, Set with Hexagon Hole, M 2 ×3 Screw, Camera, M2.6 ×4.5 Washer, Flat, \$\phi 2.6 \times \phi 7 \times t 0.8 Holder, Loading Screw, Sems, M2 × 4 Guide, Tape Flange, Tape Guide Flange (B), Tape Guide Spring, Tape Guide Nut, M3 Cap, Guide Nut, Tracking Adjuster Screw, Sems, M3 × 6 Rollerpost, SIS Not used Flange (C), Tape Guide Flange (C), Tape Guide Flange (D), Tape Guide Nut, Nylon, M3 Not used	8000-03-501 8000-03-31 8000-03-09 8000-03-13 8000-03-12 9952-00-00 9559-00-00 8000-03-13 9077-00-01 8000-03-18 8000-03-18 8000-03-15 9453-00-00 8000-03-16 9107-00-00 8000-03-15
	LOADING DRIVE	
81	Plate (L) Ass'y. Loading (Consists of 82-85) 82 : Rivet, Loading Plate (L) 83 Roller, Back Tension Return 84 E-Ring. \$\phi\$1.5 85 Spring, Loading Plate Plate (R) Ass'y Loading (Consists of 87-88) 87 Rivet, Loading Plate (R) 88 Spring, Loading Plate Drive Gear (L) Ass'y (Consists of 90-92) 90 Gear (A), L Drive 91 Gear (B), Ass'y, L Drive 92 Gear Spring, L Drive	8000-04-301 8000-04-501 8000-04-25 9500-00-00 8000-04-23 8000-04-302 8000-04-303 8000-04-303 8000-04-13 8000-04-304 8000-04-16

	•	P306
Ref. N	o. Description	Parts No.
93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108–140	Washer, Flat, $\phi 4 \times \phi 16 \times t \ 0.6$ Gear, Control Plate, Gang Gear, Gang Gear, Joint (B) Gear, Joint (B) Gear, Guide Washer, Flat, $\phi 2.5 \times \phi 14 \times t \ 1$ E-Ring, $\phi 2.0$ Roller, Guide Washer, Flat, $\phi 2.5 \times \phi 10 \times t \ 1$ Screw, Small, M2.6 \times 4 E-Ring, $\phi 3.2$ E-Ring, $\phi 2.3$ E-Ring, $\phi 2.5$ Not used Head Base Ass'y (Consists of 142-150)	9956-00-00 8000-04-20 8000-04-21 8000-04-21 8000-04-19 8000-04-19 8000-04-19 9955-00-00 9502-00-00 8000-04-10 9954-00-00 9503-00-00 9503-00-00 9504-00-00 8000-06-310
151 152 156 157-170	142 Head, Audio/Control 143 Rivet, Head Base 144 Screw, Azimuth SP 145 Not used 146 Spring, Azimuth 147 Screw, Small, M2.6 × 7 148 Screw, Set with Hexagon Socket, 3 × 5 149 Collar, Adjust 150 Nut, Nylon, M3 Spring, Head Bracket Ass'y, MD PCB (Consists of 153-155) 153 Bracket, MD PCB 154 PCB Ass'y, MD 155 Screw, Sems, M2 × 5 Screw, Sems, M2.6 × 5 Not used	6204-15-02 8000-06-501 8000-06-26 8000-06-04 9041-00-00 9950-00-00 8000-06-03 8000-06-33 8000-06-316 8000-06-315 9078-00-00 9097-00-00
	FEH	
176 177 177 179 180–190	Plate Ass'y, Impedance Roller (Consists of 172-175, 178) 172 Rivet, Impedance 173 Roller, Impedance 174 Washer, Polystider,	8000-07-303 8000-07-501 8000-07-05 9743-00-00 9747-00-00 6204-15-03 8000-07-04 9505-00-00 9550-00-00
197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212-220	(Consists of 193-194) 193 Flat Ass'y. Back Tension 194 Screw. P-Tight. M2 × 8 195 Arm Ass'y. Tension Arm 196 E-Ring. \$\phi\$1.5 Plate. Back Tension Adjusting Spring. Tension Arm Screw. W-Sems. M2.6 × 5 Not used Arm. Back Tension Return Collar Screw. Sems. Camera. M2.6 x 4.5 E-Ring. \$\phi\$2.0 E-Ring. \$\phi\$2.0 Lever. Back Tension Return E-Ring. \$\phi\$2.5 Guide. Tension Support (B). Back Tension Screw. C-Tight. M2.6 × 5 Screw. C-Tight. M3 × 5 Not used	8000-08-303 8000-08-301 9675-00-00 8000-08-501 9500-00-00 8000-08-13 8000-08-14 9971-00-00 8000-08-12 9999-18-01 9502-00-00 8000-08-11 9502-00-00 8000-08-17 8000-08-16 9192-00-00
	PINCH ROLLER	
221 225 226	Pinch Roller Ass y (Consists of 222-224) 222	8000-09-306 9038-00-00 8000-09-504 8000-09-22 9503-00-00 8000-09-305 8000-09-505 8000-09-05
230 231	229 Spring (A), Pinch Roller Collar Screw, C-Tight M2.6 ×5	8000-09-04 8000-08-12 9120-00-00

Ref. No.	Description	Parts No.
232	Plate Ass'y, Pressure	8000-09-303
	(Consists of 233-237) 233 Rivet, Pressure Plate 234 Roller, Pressure 235 E-Ring, \$\phi 2.0 236 Collar	8000-09-503 8000-09-08 9502-00-00 8000-08-12
238 239	237 Screw, C-Tight. M2.6×5 Actuator, Pressure Arm Support, Tape	9192-00-00 8000-09-20 8000-09-17
240 241 242 243-250	Shaft, Tape Support Spring, Tape Support Nut, Self Not used	8000-09-18 8000-09-19 8000-09-21
243-230	SUB CHASSIS	
251	Sub Chassis Ass'y	8000-10-306
501	(Consists of 252-259) 252 Rivet, Sub Chassis 253 Arm, Change Plate Action 254 E-Ring, \$\phi 3\$ 255 Spring, Change Plate 256 Spring, Change Plate Action Arm 257 Rivet, Actuator Switch 258 Collar 259 Screw, Sems, M2.6 × 5	8000-10-507 8000-10-17 9505-00-00 8000-10-15 8000-10-19 8000-10-506 8000-08-12 9097-00-00
260-262 263 264 265 266-280	Not used Screw, Sems, M2.6 × 5 Screw, Sems, M2 × 6 Screw, Camera, Flat Head, M2.6 × 5 Not used	9097-00-00 9079-00-00 9564-00-00
	REEL	_1
281	Reel Ass'y, Supply	8000-11-301
282 283 284 285	Reol Ass'y, Take-up Washer, Polyslider, ϕ 2 × ϕ 5 × t 0.5 Washer, ϕ 3.1 × ϕ 6 × t 0.6 Bracket Ass'y, Reel Sensor (Consists of 286-288)	8000-11-310 9876-00-00 9969-00-00 8000-11-308
289	286 PCB Ass'y, Reel Sensor 287 Bracket (B), Reel Sensor 288 Screw, Camera, M2.6 × 2.5	8000-11-306 8000-11-17 9555-00-00 9096-00-00
290 291 292 293	Screw. Sems M2.6 × 4 Screw. M2.6 × 7 Not used PCB Ass'y, Reel Sensor Connector Screw. Sems. M2.6 × 4	9041-00-00 8000-11-307 9096-00-00
294	Not used	10000 00 00
	REEL DRIVE	
295 296-300	Pulley. Wind Not used	8000-12-308
301 ° 302	Ass'y, Clutch Gear Holder Ass'y (Consists of 303-305, 314-320) 303 Rivet, Gear Holder	8000-12-304 8000-12-311 8000-12-505
	303 Rivet, Gear Holder 304 Gear, R Drive 305 E-Ring 314 Gear (B) Ass'y, Return 315 Drum Ass'y, Return	8000-12-19 9500-00-00 8000-12-306 8000-12-307
	316	9500-00-00 8000-12-18 8000-12-26 9562-00-00
306 307 308	320 Sprig, Return Gcar (p) Gear, FF Washer, \$\phi 1.6 \times \phi 3.8 \times t0.3	8000-12-25 8000-12-07 8000-12-08 9743-00-00
309 310 311 312	Wave, Washer Screw, Sems M2×5 Clutch Ass'y, RP Washer, \$\phi 3.6 \times \phi 6 \times t0.1	8000-10-25 9078-00-00 8000-12-309 9798-00-00
313	Washer, Polyslider $\phi 2.6 \times \phi 6 \times t0.5$ BRAKE	9884-00-00
321	Plate, Switching	8000-13-503
322	Brake Ass'y, Supply Reel (Consists of 323-325) 323 Main Brake Ass'y, Supply Reel	8000-13-301 8000-13-501
326	324 Spring. Brake Arm 325 Shue B, Brake E-Ring, φ2.3	8000-13-09 8000-13-26 9503-00-00
327 328	Spring, Brake Main Brake Ass'y, Take-up Reel (Consists of 329-331)	8000-13-10 8000-13-302
332	329 Main Brake Ass'y, Take-up Reel 330 Spring, Brake Arm 331 Shue B, Brake E-Ring, \$\phi 2.3	8000-13-502 8000-13-09 8000-13-26 9503-00-00
333 334 335	Arm, Take-up Brake Actuator Collar Screw, Sems, M2.6 ×5	8000-13-34 8000-08-12 9097-00-00

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Ref. No.	Description	Parts No.
336	Arm Ass'y, Left Brake (Consists of 337-338)	8000-13-304
339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 353 353 353 355 355	(Consists of 337-338) 337 Arm, Left Brake 338 Shue, Brake Spring LB Arm E-Ring. φ2.3 Arm, Right Brake Actuator Arm, Left Brake Actuator Spring, Nutral Collar, Left Brake Actuator Arm Spring, Left Brake Actuator Arm Spring, Left Brake Actuator Arm Screw, Small M2.6 × 11 Crank, Bell E-Ring, φ2.5 Plate, Main Plate, Pull (Λ) Collar Screw, Sems, M2.6×5 Brake Ass' y, S Soft Spring, S Soft Brake E-Ring, φ2.3 Arm Ass' y, Back Tension Spring, Right Brake	8000-13-33 8000-13-11 8000-13-11 8000-13-18 9503-00-00 8000-13-21 8000-13-22 8000-13-29 8000-13-28 9970-00-00 8000-13-23 9504-00-00 8000-13-02 8000-13-36 8000-13-16 9503-00-00
358 359	Sleeve, Right Brake Arm E-Ring, Ø2.3	8000-13-24 9503-00-00
360	Not used	0000 00 00
	PLANGER	
361	Planger Ass'y. Supply	8000-14-303
365 366 367 368 369-370	Tranger has y. Supply (Consists of 362-364) 362 Planger Ass y. Main 363 Board. Release Spring 364 Screw, Sems. M2 × 4 Planger Screw, Sems. M2. 6 × 5 Holer, Planger Screw, Sems, M2. 6 × 4 Not used	8000-14-302 8000-14-06 9077-00-00 8000-14-04 9097-00-00 8000-10-23 9096-00-00
	FLYWHEEL	
371 372 373 374-375 376 377 378 379 380 381 382-391	Capstan Ass'y, Flywheel FL Plate Ass'y Belt, Main Not used Washer, Nylon, $\phi 3.6 \times \phi 10 \times t \ 0.5$ Capstan Metal Screw, Flat, M2.6 \times 6 Not used Screw, C-Tight, M3 \times 5 Washer, $\phi 3.43 \times \phi 5 \times t \ 0.5$ Not used	8000-15-30 8000-15-304 8000-15-26 9957-00-00 8000-15-24 9684-00-00 9202-00-00 9860-00-00
	MOTOR	
392 393 394 395 396 397 398 399-460	Motor Ass'y, Capstan Belt, Drive Belt, Joint Screw, Sems, M3 X 4 Pulley, Joint Washer, Polyslider, φ1.6 × φ3.8 × t 0.3 Washer, Lumilar, φ2.1 × φ5 × t 0.5 Not used	8000-16-305 8000-16-07 8000-16-08 9105-00-00 8000-16-304 9743-00-00 9920-00-00
	SENSOR	
465-466 467 468 469-649 650	Not used 462 PCB Ass'y, Lamp Holder 463-464 Not used Not used Sensor, Dew Screw, Sems, M3 × 4 Not used Tape Loading Motor Ass'y (Consists of 651-671) 651 Motor with Pulley 652 Motor Bracket (B), Tape Loading 653 TL Worm Gear 654 Mode Switch Ass'y 655 Screw, Sems, M2 · 6 × 5 656 Holder (A), TL Worm Gear 657 Holder (B), TL Worm Gear 658 Pulley, TL 659 Belt, TL 660-662 Not used 663 Actuator, Angle Switch 664 Collar, Actuatorr Angle 665 Screw, Sems, M2 × 4 666 Actuator, M Switch 667 Not used 668 Screw Sems, M3 × 4 669 Screw C-Tight, M2 · 6 × 5 670 Washer, Ø2 · 2 × Ø3 · 8 × t 0 · 2 671 E-Ring, Ø1 · 2 672-699 Not used	8000-18-309 6808-00-08 9105-00-00 8000-21-302 8000-21-303 8000-21-305 9097-00-00 8000-21-32 8000-21-33 8000-21-33 8000-21-39 8000-21-39 8000-21-28 8000-21-50 9105-00-00 9192-00-00 9339-00-00

Ref. No.	Description	Parts No.
700 701	Front Loading Ass'y (Consists of 701-819) Bracket Ass'y, Loading Motor (Consists of 702-716, 819)	8000-22-323 8000-22-302
i	702 Motor Ass'y, Loading 703 PCB Ass'y, Loading Motor	8000-22-303 8000-22-304
	704 Rivet, Motor Bracket	8000-22-501
	706 PCB Ass'y, Sensor (R)	8000-22-305 8000-22-320
	707-709 Not used 710 Lever (A). Switch 711 Lever (B). Switch	8000-22-28 8000-22-29
	712 Holder, Worm Gear 713 Not used	8000-22-27
1	714 Washer, Polyslider, $\phi 1.6 \times \phi 3.8 \times t 0.3$	9743-00-00
1	715 Screw, Sems, M2 × 5 716 Belt, Front Loading	9078-00-00
	717 Bracket (B). Motor 819 Screw, Sems, Camera, M2.6 x 4.5	8000-22-64
718 719	Not used	9999-18-01
720	Record Switch Ass'y Screw, Sems, M2 X 4	8000-22-324 9077-00-00
721	Cassette Holder Ass'y (Consists of 722-727)	8000-22-308
	722 Holder, Cassette 723 Plate, Slide	8000-22-03 8000-22-13
	724 Lock Plate (R) 725 Collar	8000-22-12 8000-08-12
	726 Spring, Lock Plate 727 Screw, Camera, M2.6 × 3	8000-22-43
728-729 730	Not used	9968-00-00
1 ""	Front Bracket Ass'y (Consists of 731-733)	8000-22-309
	731 Bracket, Front 732 Guide (R), Tape	8000-22-06 8000-19-25
734-744	733 Guide (L). Tape Not used	8000-19-26
745	Side Plate (R) Ass'y (Consists of 746-756)	8000-22-310
	746 Plate (R). Side 747 Prossure, Cassette 748 Not used	8000-22-502 8000-19-11
ŀ	749 Screw, Camera, M2.3 × 2 750 Lever, Open	9833-00-00
ł	751 Spring. Open Lever 752 Collar, Opaen Lever	8000-22-25 8000-22-44
	753 Screw, Camera, N2 × 4	8000-22-42 9967-00-00
	754 Lever, Rock Cancel 755 Roller, Guide	8000-22-16 8000-22-23
	756 Washer, Polystider, \$\phi_1.6 \times \phi_3.8 \times 1.0.3\$	9743-00-00
757 758-759	Stay, Top Not used	8000-22-65
760	Side Plate (L) Ass'y (Consists of 761-770)	8000-22-311
	761 Plate (L), Side 762 Pressure, Cassette 763 Not used	8000-22-503 8000-19-11
	764 Screw, Camera, M2.3 × 2 765 Lock Plate (L)	9833-00-00
	766 Spring, Lock Plate (L)	8000-22-66 8000-19-65
	767 Collar, Lock Plate 768 Screw, Camera, M2 × 2.5	8000-19-63 9966-00-00
1	769 Roller, Guide 770 Washer, Polyslider.	8000-22-23 9743-00-00
771-774	ϕ 1.6 $\times \phi$ 3.8 \times t 0.3	
775	Housing Bracket (R) Ass'y (Consists of 776-787)	8000-22-312
	776 Bracket (R), Housing 777 Wormwheel Ass y	8000-22-504 8000-22-313
1	(Consists of 778-780)	8000-22-20
ļ	779 Gear, Friction 780 Spring, Friction	8000-22-21 8000-22-48
	781 Lift Gear (R) Ass'y (Consists of 782-784)	8000-22-314
	782 Gear (R), Lift 783 Arm, Lift	8000-22-15
	784 Spring, Lift Gear	8000-22-11 8000-22-45
	786 Sleeve, Guide	8000-22-26 8000-22-24
788-789	787 E-Ring. φ2.5 Not used	9504-00-00
790	(Consists of 791-804)	8000-22-315
	791 Bracket (L), Housing 792 PCB Ass'y (L), Sensor	8000-22-505 8000-22-321
	793-795 Not used 796 Lift Gear (L) Ass'y	8000-22-318
	(Consists of 797-799) 797 Gear (L), Lift	8000-22-14
	798 Arm, Lift 799 Spring, Lift Gear	8000-22-11 8000-22-45
		-000 24 40

		P306
Ref. No.	Description	Parts No.
805-809	800 Lever, Lift 801 Spring. Lift Lever 802 Sleeve, Guide 803 E-Ring. \$\phi\$ 2.5 804 Screw. Sems. \$M2.6 \times 6 Not used	8000-22-22 8000-22-47 8000-22-24 9504-00-00 9098-00-00
805-809 810 811 812 813 814 815 816 817 818	Not used Not used Bracket, Rear Plate, Upper Shaft, Synchronize Gear (A), Synchronize E-Ring, \$\phi 2.5\$ Screw, Sems, M2.6 \times 4 Screw, Camera, M2.6 \times 3 Screw, Camera, M2.3 \times 2.5 Screw, C-Tight, M3 \times 5	

MECHANICAL PARTS LIST (CABINET)

Ref. No	Description	Parts No.
A-1X	Front Ass' y	6A50370
Λ-1	consists of following Front Panel Ass'y	6A50370X
	(Nu-repairable) Front	6C50972
	Button, FF (REW, F. FND, PAUSE/STILL NOISE CANCIL)	6D50973
	Button, Power (FUNCTION, EJECT)	6D50971
	Button Counter (LLOCK COUNTER, RESET, MEMORY,	6D50972
	CANNEL DOWN / UP. QIR) Button, Record	6D51069
A-2	Button, Play (PLAY, STOP) Door, Timer	6D50970 6D51068
Λ−3 A −4	Plate, Counter Plate, Timer	6E50973 6E50677
A-5 A-12	Not used Label, Tuner	
		6E50668
A-6 A-7	Case, Top Panel Bottom	6G50067 6G50053
A-8 A-9	Jack Board Ass'y Foot	6A50183 6E50453
A-10 A-11	Door, Cassette Label Type	6D51070
A-13	Plate, Jack Board	6E51013 6P50128
B1-1	Deck Ass'y (See Deck List) TN-8000	P306SRF
B2-1 B2-2	Cabinet, Main	6C50256
B2-3	Holder, Deck Angle Holder, Supporter	6S50323 6S50324
B2-4 B2-5	Holder, Deck Holder, Cassette Door	6S50208 6L50062
B2-6 B2-7	Ground Plate Stopper Holder, AC Cord	6S50342 6S50286
B2-8 B2-9	Ground Plate, Control PCB Heat Sink	6S50299
B2-10	Sheet, Insulation	6S50317 6P50124
L-1	Screw, P-Tight, Brazier Head, Flange M3 ×12 (for Jack Board Ass'y—2pcs.)	GCKP312
L-2	Screw, P-Tight, Bind Head	GBMP310
	M3 ×10 (for Jack Board Ass'y—1pc.) (for Ilead MMP POB—1pc.) (for Holder, Supporter—2pcs.)	
L-3	Screw, P-Tight, Bind Head	GBMP312
L-4	M3 ×12 (for Main POS—3pcs.) Screw, P-Tight, Brazier, Flange	GOMP312
L-5	M3 ×12 (for Deck Ass'y——5pcs.) Screw, P-Tight, Bind Head	GBMP412
L-7	M4 ×12 (for Heat Sink—2pcs.) Screw, S-Tight, Bind Head	GBMS306
L-8	M3 ×6 (for Holder, Deck—1pc.) Screw, CE-Tight	
	MM ×8 (for Transformer—2pcs.)	GZMC408
1,-9	Screw, Sens, Pan Head M3 ×5 (for Holder, Cassette Door	CPM3305
L-10	Screw, Tapping, Bind Head M3 ×10 (for Transistors—4pcs.)	DBM1310
	(for IC-lpc) (for Power Supply PCB-lpc)	
т	***Hardware Kits ***	
L-2	Screw, P-Tight, Bind Head M3 ×10 (for Front Ass'y—3pcs.)	GBMP310
L-6	(for Panel, Bottom—8pcs,) Screw, P-Tight, Bind Head	GBKP412
	M4 ×12 (for Case, Top—3pcs.)	OLAN TIG
	Accessory	
	RF Cord	1750665 or 1750967
	Remote Control Box	1812379
14	Owner's Manual	7E50537
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